### 2022/23 Course Descriptions

*Course list subject to change. Not all courses are available in all states.*

<table>
<thead>
<tr>
<th>Grade Band</th>
<th>Course Name</th>
<th>Course Summary</th>
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<tbody>
<tr>
<td>K-2</td>
<td>Art 1</td>
<td>In this course the student will develop and use skills in art, building on his knowledge about line, shape, and color. Your student will be introduced to other art elements as well as to the principles of design. This course will enable your student to develop his creative side through the introduction of art media and the exploration of art themes. The activities in this course include practicing drawing, learning about color, creating designs using balance and patterns, and working with three dimensional forms.</td>
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<tr>
<td>K-2</td>
<td>Art 2</td>
<td>In this course, your student will continue to develop and use skills in art, building on his knowledge about line, shape, and color. Your student will be introduced to other art elements as well as to the principles of design. This course will enable your student to develop his creative side through the introduction of art media and through the exploration of art themes. The activities in this course include drawing, learning about color, creating designs using balance and patterns, and working with three-dimensional forms.</td>
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<tr>
<td>K-2</td>
<td>Art K</td>
<td>In this course, the student will explore color, line, and shape. A combination of interactive and hands-on studio projects encourages the student to create art, sharpen fine motor skills, and explore areas of interest in art. Artistic modes include drawing, painting, assembling, and sculpting.</td>
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<tr>
<td>K-2</td>
<td>Educational Technology and Online Learning 1</td>
<td>In this course, students build on foundational skills while using software to draw, type, and format text, and create presentations to support academic skills. Students learn listening and organizational skills and set attainable learning goals. Students become responsible users of technology as they learn about Internet safety and appropriate online behavior.</td>
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<tr>
<td>K-2</td>
<td>Educational Technology and Online Learning 2</td>
<td>In this course, students use appropriate technology tools and resources to complete projects, and solve problems. Students use software to draw, write, organize, and present information and data. Students learn listening and organizational skills and set attainable learning goals. Students become responsible users of technology as they learn about Internet safety and appropriate online behavior.</td>
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<tr>
<td>K-2</td>
<td>Educational Technology and Online Learning K</td>
<td>In this course, students will explore the features of a draw and paint program as a tool to support emerging reading, writing, and mathematics skills. They will locate letters and numbers on the keyboard. A study skills unit will introduce them to listening and visualization skills that will support learning across the school day. Students will recognize safe and responsible use of technology resources so that they can become model digital citizens.</td>
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<tr>
<td>K-2</td>
<td>Experiencing Music I</td>
<td>Designed for students in grades K–2, this course explores differences between music and everyday sounds, and also how the body hears and responds to music. Aligning to the National Core Arts Standards, the course introduces skills that assist the student in making music individually and with another person. The student will identify instrument characteristics and sounds and begin to consider the way music of the student’s own culture might sound different to a person from another culture. With audio, visual, and interactive technologies, this course provides a unique and advanced learning experience.</td>
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<tr>
<td>K-2</td>
<td>Experiencing Music II</td>
<td>Designed for students in grades K–2, this course introduces basic components of music: melody and rhythm. Aligning to the National Core Arts Standards, the course teaches the student to explore an individual voice by creating beats and rhythms. In addition, the student will use critical listening skills to analyze music while participating in interactive experiences. With audio, visual, and interactive technologies, this course provides a unique and advanced learning experience.</td>
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<tr>
<td>K-2</td>
<td>Experiencing Music III</td>
<td>Designed for students in grades K–2, this course deepers the student's understanding of the roles musicians play in today's society. Aligning to the National Core Arts Standards, this course uses dynamic media to help the student discover a musical identity while expanding knowledge of the foundations of music. The student will apply foundational knowledge to different musical styles and literature. With audio, visual, and interactive technologies, this course provides a unique and advanced learning experience.</td>
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K-2 Gifted and Talented Literature Study 2

The Junior Great Books(r) program involves a student in reading engaging literature and participating in rich discussion. The literature included in the Junior Great Books program is chosen to spark a high level of thinking and expose the student to rich language and vocabulary. The teacher and Learning Coach use the Shared Inquiry(tm) method to help a student acquire the qualities and strategies of effective readers and thinkers. The student learns to ask thoughtful and questions that come to mind during the act of reading. He also learns to use the text, his own experiences, prior knowledge, and critical and creative thinking to participate in discussions about the text. These discussions help the student answer his own questions, satisfy his curiosity, and think more deeply about the content and process of his reading.

The student reads and rereads each Junior Great Books selection. Through modeling and direct instruction, he learns to note questions and reactions to text during these readings. These questions and reactions form the foundation for the Shared Inquiry discussion. The student also chooses writing projects as another way to understand and extend what he has read.

K-2 Language Arts 1 A

Throughout this course, the student will master key foundational skills such as phonemic awareness, letter-sound correspondence, basic features of print, and decoding one and two-syllable, frequently-occurring words, both regularly and irregularly spelled. Through frequent practice, including Reading Writing Workshop, Literature Anthology, leveled Readers, and Decodable Readers, the student will gain fluency in reading connected texts.

Stories are organized into themes such as "Getting to Know Us" and "Our Community." Examining literature through themes helps the student to make connections between texts and to connect reading topics to personal knowledge and interests. The student will explore varied literary genres including fiction, realistic fiction, nonfiction, biography, poetry, fantasy, and drama.

The student will respond to writing prompts on a variety of texts. As the student practices close-reading by reading and rereading a text, he will take notes and cite text evidence. After reading, the student will write briefly on what he recalls about the text in order to build writing fluency. Through the scaffolded instruction in writing about text in Shared Writing, the student will respond to a writing prompt, using sentence frames as needed. In Interactive Writing, the student analyzes a model response that includes the weekly writing trait before responding to a new prompt together. In Independent Writing, the student writes independently, applying close-reading skills and traits to his own writing.

K-2 Language Arts 1 B

Throughout this course, the student will master key foundational skills such as phonemic awareness, letter-sound correspondence, basic features of print, and decoding one and two-syllable, frequently-occurring words, both regularly and irregularly spelled. Through frequent practice, including Reading Writing Workshop, Literature Anthology, Leveled Readers, and Decodable Readers, the student will gain fluency in reading connected texts.

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The student will respond to writing prompts on a variety of texts. As the student practices close-reading by reading and rereading a text, he will take notes and cite text evidence. After reading, the student will write a brief summary of the text in order to build writing fluency. Through the scaffolded instruction in writing about text in Shared Writing, the student will respond to a writing prompt, using sentence frames as needed. In Interactive Writing, the student analyzes a model response that includes the weekly writing trait before responding to a new prompt together. In Independent Writing, the student writes independently, applying close-reading skills and traits to his own writing.

K-2 Language Arts 2 A

In this course, the student will develop reading, writing, listening, and speaking skills essential for future success. The student will become an accomplished reader by engaging in daily phonics and spelling practice. The student will also expand his vocabulary as he learns to use an array of strategies and skills including main idea, problem and solution, and author's purpose to comprehend complex texts. The text the student will examine include a variety of fiction and nonfiction stories presented in McGraw Hill's Wonders. The stories are organized into relevant themes such as friends and family, live and learn, and our life, our world. As the student explores each theme, he will discover connections to familiar subjects, including science and social studies. He will also enjoy daily independent reading routines.

In addition to becoming a competent reader, the student will also become a skilled writer. Throughout the course, the student will use the writing process to produce various compositions including narrative texts, informative texts, and opinion texts. Reading/writing workshop activities will teach the student how to use text evidence and apply key writing traits. The student will also exhibit mastery of standard language conventions through daily grammar and mechanics practice.

Engaging activities will help the student become a proficient listener and speaker. Regular conversation and discourse centered on essential questions will teach the student to thoughtfully contribute to discussions. Interactive read-alouds will facilitate the development of rich oral vocabulary, and the student will learn a variety of listening strategies to aid comprehension.

K-2 Language Arts 2 B

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Engaging activities will help the student become a proficient listener and speaker. Regular conversation and discourse centered on essential questions will teach the student to thoughtfully contribute to discussions. Interactive read-alouds will facilitate the development of rich oral vocabulary, and the student will learn a variety of listening strategies to aid comprehension.

K-2 Language Arts K A

In this course, students build a foundation for successful reading as they explore topics and apply reading, writing, speaking, and listening practices outlined in national and state standards. Learning activities consist of phonics, listening, comprehension, and vocabulary instruction with daily exposure to books, including literature and informational texts. A combination of interactive and hands-on exercises encourages the development of fine motor skills. Students learn language skills as well as letter formation, and they practice these with drawing, dictating, and writing. By the end of kindergarten, many students will be reading, and all students should be able to recognize consonant as well as long and short vowel sounds.
K-2 Language Arts K B
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K-2 Math 1 B
In Math 1 B, the student will learn mathematical concepts related to counting, place value, comparing two-digit numbers, using models to add and subtract, reasoning with shapes, and parts of figures. Concepts are developed using mathematical processes of problem-solving, reasoning, communicating, representing, and making connections. Building both conceptual knowledge and procedural fluency supports the student's development of mathematical thinking and reasoning in solving various problems of authentic contexts.

K-2 Math 2 B
In Math 2 B, the student will learn mathematical concepts related to measuring length, graphs and data, shapes and their attributes, and place value using models. Concepts are developed using mathematical processes of problem-solving, reasoning, communicating, representing, and making connections. Building both conceptual knowledge and procedural fluency supports the student's development of mathematical thinking and reasoning in solving various problems of authentic contexts.

K-2 Math K A
In this first semester course, mathematical thinking and problem solving are introduced. Students explore topics and apply mathematical practices outlined in the Common Core State Standards and other state standards. The first few units focus on counting and sorting. Then, lessons introduce addition and subtraction. Throughout the course, students engage in hands on and online activities to master basic skills.

K-2 Math K B
In this second semester course, students continue to engage in mathematical thinking and problem solving. Students explore topics and apply mathematical practices outlined in the Common Core State Standards and other state standards. Students have opportunities to describe, sort, and compare objects and explore basic shapes. Stories and activities teach students about money, time, fractions, and measurement. Throughout the course, students engage in hands on and online activities to master basic skills.

K-2 NGSS Science 1 A
Through this course the student will discover the wonders of science through hands-on-experiences, virtual labs, and interactive activities. The student will develop science inquiry skills such as planning and conducting investigations, organizing and analyzing data, and drawing conclusions. Particular emphasis will be on making observations. Included in the course are the student's first experiences with the engineering design process. The student will have opportunities to brainstorm and design solutions for simple engineering problems. With the support of Pearson Realize videos, digital interactives, and readers, the student will develop content and conceptual knowledge across a number of scientific topics in earth science, physical science, and life science. Crosscutting concepts such as recognizing and understanding patterns will be integrated throughout the course.

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Through this course the student will discover the wonders of science through hands-on-experiences, virtual labs, and interactive activities. The student will develop science inquiry skills such as planning and conducting investigations, organizing and analyzing data, and drawing conclusions. Particular emphasis will be on making observations. Included in the course are the student's first experiences with the engineering design process. The student will have opportunities to brainstorm and design solutions for simple engineering problems. With the support of Pearson Realize videos, digital interactives, and readers, the student will develop content and conceptual knowledge across a number of scientific topics in earth science, physical science, and life science. Crosscutting concepts such as recognizing and understanding patterns will be integrated throughout the course.

K-2 NGSS Science 2 A
Through this course the student will explore science topics across disciplines through hands-on-experiences, virtual labs, and interactive activities. The student will develop science inquiry skills such as planning and conducting investigations, organizing and analyzing data, and drawing conclusions. Particular emphasis will be on creating and following simple procedures for investigations. Included in the course are experiences with the engineering design process. The student will have opportunities to brainstorm and design solutions for engineering problems. With the support of Pearson Realize videos, digital interactives, and readers, the student will develop content and conceptual knowledge across a number of scientific topics in earth science, physical science, and life science. Crosscutting concepts such as understanding cause and effect will be integrated throughout the course.

K-2 NGSS Science 2 B
Through this course the student will explore science topics across disciplines through hands-on-experiences, virtual labs, and interactive activities. The student will develop science inquiry skills such as planning and conducting investigations, organizing and analyzing data, and drawing conclusions. Particular emphasis will be on creating and following simple procedures for investigations. Included in the course are experiences with the engineering design process. The student will have opportunities to brainstorm and design solutions for engineering problems. With the support of Pearson Realize videos, digital interactives, and readers, the student will develop content and conceptual knowledge across a number of scientific topics in earth science, physical science, and life science. Crosscutting concepts such as understanding cause and effect will be integrated throughout the course.

K-2 Non-NGSS Science 1 A
Science provides a way for people to actively learn about the world around them. Throughout this course, the student will perform hands-on activities to explore organisms and habitats and examine the composition of Earth. The McGraw-Hill Textbook Science: A Closer Look and the science kit are the primary resources for this course. The life science units explore how plants and animals grow and change. The Earth science units analyze Earth's land and resources, as well as how to care for Earth. The student will also explore the scientific method and different careers in science.

In this course, the student will investigate how sunlight affects leaves, design an experiment to discover what plants need to survive, create a model of a mountain, and delve into many more exciting experiments. The lessons in this course are designed to accommodate a variety of learning styles and to provide a variety of opportunities for the entire family to participate in the student's education. Some lessons, or groups of lessons, in each unit are activity-centered, which allows the student to engage the new concepts through exploration and discovery; others are more traditional, requiring the student to read, research, and reflect on the underlying theory.
Non-NGSS Science 1 B
Science provides a way for people to actively learn about the world around them. Throughout this course the student will perform hands-on activities to explore organisms and habitats and examine the composition of Earth. The McGraw-Hill textbook, Science: A Closer Look, and the science kit are the primary resources for this course. The Earth science units explore the seasons and the solar system. The physical science units investigate changes in matter and energy. The student will also explore the scientific method and different careers in science.

In this course, the student will investigate which liquids flow faster, how water can change from a liquid to a gas, create a weather chart, and delve into many more exciting experiments. The lessons in this course are designed to accommodate an array of learning styles and to provide a variety of opportunities for the entire family to participate in the student's education. Some lessons, or groups of lessons, in each unit are activity-centered, which allows the student to engage the new concepts through exploration and discovery; others are more traditional, requiring the student to read, research, and reflect on the underlying theory.

Non-NGSS Science 2 A
Studying science helps us understand the world around us as well as the world that existed before us. The McGraw-Hill textbook Science: A Closer Look, and the science kit are the primary resources for this course. The student will study the major branches of science as he performs hands-on activities. The life science units explore different organisms and their habitats. The Earth science units investigate Earth's resources and physical composition.

The lessons in this course are designed to accommodate a variety of learning styles and to provide a variety of opportunities for the entire family to participate in the student's education. Some lessons, or groups of lessons, in each unit are activity-centered, which allows the student to engage the new concepts through exploration and discovery; others are more traditional, requiring the student to read, research, and reflect on the underlying theory.

Non-NGSS Science 2 B
Studying science helps us understand the world around us as well as the world that existed before us. The McGraw-Hill textbook Science: A Closer Look, and the science kit are the primary resources for this course. The student will study the major branches of science as he performs hands-on activities. The Earth science units investigate Earth's weather patterns and seasons as well as the solar system. The physical science units analyze changes in matter and explore different forms of energy.

In this course, the student will compare the strength of different magnets, analyze the affect of sunlight on temperature, and do much, much more! The lessons in this course are designed to accommodate a variety of learning styles and to provide a variety of opportunities for the entire family to participate in the student's education. Some lessons, or groups of lessons, in each unit are activity-centered, which allow the student to engage the new concepts through exploration and discovery; others are more traditional, requiring the student to read, research, and reflect on the underlying theory.

Physical Education 1
Welcome to Physical Education 1! Each week, the student will learn a new game or activity. There will be games and activities that may be played inside, while others will be better suited for outdoor play. The games and activities in this course are grouped in thematic units. In each lesson, the student will find a brief description of that week's game. Each week a new game will be added, but the previous lessons' games will still be listed for the student to see. In addition to the activities described in the lessons, students will also have the option of participating in yoga or an individual or team sport.

Physical Education 2
Welcome to Physical Education 2! Each week, the student will learn a new game or activity. There will be games and activities that may be played inside, while others will be better suited for outdoor play. The games and activities in this course are grouped in thematic units. In each lesson, the student will find a brief description of that week's game. Each week a new game will be added, but the previous lessons' games will still be listed for the student to see. In addition to the activities described in the lessons, students will also have the option of participating in yoga or an individual or team sport.

Physical Education K
In this course, physical education encourages students to develop their fine motor skills, movement, and confidence to enjoy healthy physical activity regularly. A combination of interactive and hands-on activities teaches students essential skills. Students learn how to respect themselves and others while playing.

Science K A
In this course, the student will explore the nature of science and how to solve problems, as well as investigate living and nonliving things. The student will learn how to study the surrounding world by observing, collaborating, and sharing with others. Using illustrations and labels, the student will identify the steps used to solve problems and use these steps to plan, design, and test a solution to a problem. Finally, the student will examine, describe, compare, and analyze the characteristics of living and nonliving things in order to complete portfolio assessments.

Science K B
In this course, the student will explore life, Earth, and physical science. The student will learn how to investigate using critical thinking skills. The student will answer questions about the Earth and the sky. In the final chapter, physical science, the student will utilize inquiry methods to explore objects, matter, and mixtures. Throughout this course, the student will enhance skills in language arts, mathematics, and computer literacy. In portfolio assessments, students may choose to chart weather observations over a period of time; observe and collect data on how plants and animals depend on the land, air and water; or observe and compare solids and liquids at room temperature.

Social Studies 1 A
In Social Studies I A, the student will focus on how people in communities work together for the benefit of all. In this course, the student will learn about the various ways individuals contribute to their communities. This course emphasizes good citizenship, economics, and geography skills. The course text is Pearson's myWorld Social Studies: Making Our Way workbook. The student will build reading, listening, critical thinking, and problem-solving skills through the course activities. To learn more about communities, the student will explore maps, photographs, illustrations, music, and other resources. Multimedia resources, including videos and interactive websites, enhance and support the content.

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Social Studies 1 B
In Social Studies 1 B, the student will focus on how people in communities work together for the benefit of all. In this course, the student will learn about the various ways individuals contribute to their communities. The concept of good citizenship is woven throughout the course as the student learns about caring for the earth's environment. The student will continue working on geography skills and explore different cultures and traditions. The course ends with a study of time and the changes in life throughout history. The student will build reading, listening, critical thinking, and problem-solving skills through the course activities. The course text is Pearson's myWorld Social Studies: Making Our Way workbook. To learn more about communities, the student will explore maps, photographs, illustrations, music, and other resources. Multimedia resources, including videos and interactive websites, enhance and support the content.

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Social Studies 2 A
In Social Studies 2 A, the student continues to be introduced to basic concepts of citizenship, economics, and geography. In this course, the practice of geography, reading, critical thinking, and problem-solving skills accompanies structured instruction and activities. The student will learn about ordinary individuals who showed good citizenship. Through Learning Coach-led discussions, textbook readings, interactive activities, and hands-on projects, the student will continue to explore the world through the lens of social studies. The course text is Pearson’s myWorld Social Studies: We Do Our Part workbook. The student will explore maps, photographs, illustrations, music, and other resources. Multimedia resources, including videos and interactive websites, enhance and support the content.

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Social Studies 2 B
In Social Studies 2 B, the student continues to be introduced to basic concepts in world cultures, American history, and government. In this course, the practice of geography, reading, critical thinking, and problem-solving skills accompanies structured instruction and activities. The student will learn about famous people who have influenced the United States and the world. Through Learning Coach-led discussions, textbook readings, interactive activities, and hands-on projects, the student will continue to explore the world through the lens of social studies. The course text is Pearson’s myWorld Social Studies: We Do Our Part workbook. The student will explore maps, photographs, illustrations, music, and other resources. Multimedia resources, including videos and interactive websites, enhance and support the content.

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Social Studies K A
Students learn the concepts of community, nation, and world in this course. They answer essential questions including: “How do people get what they need?” “How is culture shared?”, and “How does life change throughout history?” A combination of interactive and hands-on exercises teaches students about personal responsibility, good citizenship, and basic geography. While learning about America’s past and important historical figures, students research their personal history and heroes.

Social Studies K B
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Sign Language K-5
In this course, the student will be introduced to the fundamental concepts of American Sign Language. The student will explore vocabulary, numbers, grammar, and conversational skills using basic signing and fingerspelling techniques.

Discovering Music I
Designed for students in grades 3–5, this course teaches fundamental musicianship skills from a Western-Classical approach, while aligning to the National Core Arts Standards. The course challenges the student to improve listening, notation, analysis, performance, and improvisation skills. With audio, visual, and interactive technologies, this course provides a unique and advanced learning experience.

Discovering Music II
Designed for students in grades 3–5, this course builds on fundamental musicianship skills introduced in Discovering Music I. Aligning to the National Core Arts Standards, the course teaches the student to explore new concepts in rhythm and notation, as well as improve listening, notation, analysis, performance, and improvisation skills. The student will use a basic understanding of the orchestra to explore instrumentation and orchestration in more depth, and analyze compositional style from a range of periods. With audio, visual, and interactive technologies, this course provides a unique and advanced learning experience. Discovering Music I is a prerequisite for this course.

Discovering Music III
Designed for students in grades 3–5, this course enhances the student’s knowledge of musical cultures as he or she discovers a musical identity. Aligning to the National Core Arts Standards, this course provides the student with engaging opportunities to combine musical knowledge with an exploration of different art forms to create new personal works. The student will apply foundational knowledge of music to a variety of musical styles and cultures. With audio, visual, and interactive technologies, this course provides a unique and advanced learning experience. Discovering Music I and Discovering Music II are prerequisites for this course.

Art 3
This course focuses on arts and crafts inspired by the four seasons. The student will examine and create artwork based on seasonal characteristics or common cultural trends. The student will be exposed to art history, art criticism, and art production activities with a multicultural focus. Creative freedom is experienced as the student uses his imagination and several types of media and processes. These processes include drawing, painting, printmaking, sculpture, bookmaking, and techniques for creating crafts and fiber arts.

Art 4
This course focuses on arts and crafts inspired by the four seasons. The student will examine and create artwork based on seasonal characteristics or common cultural trends. The student will be exposed to art history, art criticism, and art production activities with a multicultural focus. Creative freedom is experienced as the student uses his imagination and several types of media and processes. These processes include drawing, painting, printmaking, sculpture, bookmaking, and techniques for creating crafts and fiber arts.

Art 5
In this course, the student will be introduced to works of art through time. Throughout history the growth and development of civilizations around the world have been recorded and defined through the works of artists. The student will become familiar with the art elements, the principles of design, and how these elements and principles were applied to create visual art in different time periods and cultures.

Home Life
In this course, the student will choose from a selection of project-based activities designed to develop skills for daily living. Topics will include a variety of activities appropriate for all grade levels. Each project will include a portfolio assignment.

Home Life has been designed to allow families with multiple students to work together on a series of home-based projects. These include cooking, crafts, sewing, home maintenance, family outings, and genealogy.

Each project will be comprised of approximately four to six two-hour sessions that may be completed on a weekly basis or chunked together in a weekend or two. To receive credit, students must complete five, choosing the activities that best suit their family situation and interests.

This course will be graded by completion. Students must choose and complete at least five projects from a variety of topics to receive credit for this course. Students can submit more than five projects but they are only required to submit five. Projects will be submitted through the portfolio Drop Box at the end of the course. These projects are meant to be enjoyable activities that provide an opportunity for hands-on learning and valuable family time!
In this course, students use appropriate technology tools and resources to complete projects, manage information, and solve problems. Students use software to write, organize, analyze, and present information and data. Students learn listening and organizational skills and set attainable learning goals. Students become responsible users of technology as they learn about internet safety, appropriate online behavior, and effective search and website evaluation strategies.

3-5 Elementary Chinese I

Chinese I is an introductory-level course that will introduce the student to Mandarin Chinese. The units are designed to introduce the student to Chinese language and culture through familiar topics such as my family, my week, and food. Culture is presented throughout the course to help the student make connections between his culture and the culture of people in the Mandarin-speaking world.

Please Note: The World Languages courses require a headset and microphone which is compatible with the computer being used for the course. This equipment is not provided by Pearson Virtual Schools.

3-5 Elementary Chinese II

In this course, the student will further develop communication skills in Mandarin Chinese at a more advanced level. The student will continue to learn about Chinese culture by exploring historic places in China and other Mandarin-speaking countries, and by learning about holidays and special traditions celebrated there. In addition, the student will practice Mandarin Chinese skills by continuing to converse with a native Mandarin speaker.

Please Note: The World Languages courses require a headset and microphone which is compatible with the computer being used for the course. This equipment is not provided by Pearson Virtual Schools.

3-5 Elementary Spanish I

Elementary Spanish I is an introductory-level course that will introduce the student to Spanish. The units are designed to introduce the student to Spanish language and culture through familiar topics such as family and friends, my home, and food. Culture is presented throughout the course to help the student make connections between his culture and the culture of people in the Spanish-speaking world.

Please Note: The World Languages courses require a headset and microphone which is compatible with the computer being used for the course. This equipment is not provided by Pearson Virtual Schools.

3-5 Essential Math 3 A

In Essential Math 3 A, the student will learn mathematical concepts related to multiplication and division, patterns, rounding, and mental math. Concepts are developed using mathematical processes of problem-solving, reasoning, communicating, representing, and making connections. Building both conceptual knowledge and procedural fluency supports the student’s development of mathematical thinking and reasoning in solving various problems of authentic contexts.

In this course, the needs of the essential student are addressed in various ways, while still maintaining the integrity of the content. Special attention is paid to the reading level of the student-facing content to ensure comprehension. Each lesson includes a connection to prior knowledge and concrete examples to help your student relate to the new material. Hands-On Activities are included in every lesson and are customized for the essential learner. Practice, reinforcement, and error correction are encouraged throughout the course as your student works with small sets of problems at a time. Taken as a whole, these modifications give your student access to all grade-level content in a way that is conducive to your student’s learning style.

3-5 Essential Math 3 B

In Essential Math 3 B, the student will learn mathematical concepts related to 2-D shapes, area, perimeter, fractions, interpreting data, time, mass, and capacity. Concepts are developed using mathematical processes of problem-solving, reasoning, communicating, representing, and making connections. Building both conceptual knowledge and procedural fluency supports the student’s development of mathematical thinking and reasoning in solving various problems of authentic contexts.

In this course, the needs of the essential student are addressed in various ways, while still maintaining the integrity of the content. Special attention is paid to the reading level of the student-facing content to ensure comprehension. Each lesson includes a connection to prior knowledge and concrete examples to help your student relate to the new material. Hands-On Activities are included in every lesson and are customized for the essential learner. Practice, reinforcement, and error correction are encouraged throughout the course as your student works with small sets of problems at a time. Taken as a whole, these modifications give your student access to all grade-level content in a way that is conducive to your student’s learning style.

3-5 Essential Math 4 A

In Math 4 A, the student will learn mathematical concepts related to place value, adding and subtracting multi-digit whole numbers, strategies for multiplication and division, factors, multiples, algebra, and patterns. Concepts are developed using mathematical processes of problem-solving, reasoning, communicating, representing, and making connections. Building both conceptual knowledge and procedural fluency supports the student’s development of mathematical thinking and reasoning in solving various problems of authentic contexts.

In this course, the needs of the essential student are addressed in various ways, while still maintaining the integrity of the content. Special attention is paid to the reading level of the student-facing content to ensure comprehension. Each lesson includes a connection to prior knowledge and concrete examples to help your student relate to the new material. Hands-On Activities are included in every lesson and are customized for the essential learner. Practice, reinforcement, and error correction are encouraged throughout the course as your student works with small sets of problems at a time. Taken as a whole, these modifications give your student access to all grade-level content in a way that is conducive to your student’s learning style.

3-5 Essential Math 4 B

In Essential Math 4 B, the student will learn mathematical concepts related to fraction equivalence, adding, subtracting, and multiplying fractions, comparing decimals, interpreting data, angles, lines, shapes, and measurement. Concepts are developed using mathematical processes of problem-solving, reasoning, communicating, representing, and making connections. Building both conceptual knowledge and procedural fluency supports the student’s development of mathematical thinking and reasoning in solving various problems of authentic contexts.

In this course, the needs of the essential student are addressed in various ways, while still maintaining the integrity of the content. Special attention is paid to the reading level of the student-facing content to ensure comprehension. Each lesson includes a connection to prior knowledge and concrete examples to help your student relate to the new material. Hands-On Activities are included in every lesson and are customized for the essential learner. Practice, reinforcement, and error correction are encouraged throughout the course as your student works with small sets of problems at a time. Taken as a whole, these modifications give your student access to all grade-level content in a way that is conducive to your student’s learning style.
In Essential Math 5 A, the student will learn mathematical concepts related to place value, adding and subtracting decimals, using models to multiply and divide, the coordinate plane, algebra, patterns, and relationships. Concepts are developed using mathematical processes of problem-solving, reasoning, communicating, representing, and making connections. Building both conceptual knowledge and procedural fluency supports the student's development of mathematical thinking and reasoning in solving various problems of authentic contexts.

In this course, the needs of the essential student are addressed in various ways, while still maintaining the integrity of the content. Special attention is paid to the reading level of the student-facing content to ensure comprehensibility. Each lesson includes a connection to prior knowledge and concrete examples to help your student relate to the new material. Hands-On Activities are included in every lesson and are customized for the essential learner. Practice, reinforcement, and error correction are encouraged throughout the course as your student works with small sets of problems at a time. Taken as a whole, these modifications give your student access to all grade-level content in a way that is conducive to your student's learning style.

In Essential Math 5 B, the student will learn mathematical concepts related to 2-D figures, operations with fractions, volume, converting measurements, interpreting data, and equivalent expressions. Concepts are developed using mathematical processes of problem-solving, reasoning, communicating, representing, and making connections. Building both conceptual knowledge and procedural fluency supports the student’s development of mathematical thinking and reasoning in solving various problems of authentic contexts.

In this course, the needs of the essential student are addressed in various ways, while still maintaining the integrity of the content. Special attention is paid to the reading level of the student-facing content to ensure comprehensibility. Each lesson includes a connection to prior knowledge and concrete examples to help your student relate to the new material. Hands-On Activities are included in every lesson and are customized for the essential learner. Practice, reinforcement, and error correction are encouraged throughout the course as your student works with small sets of problems at a time. Taken as a whole, these modifications give your student access to all grade-level content in a way that is conducive to your student’s learning style.

In this course, the student will learn, practice, and apply the skills and strategies intrinsic to becoming a stronger, more fluent reader and writer. The course presents reading, writing, and language instruction in close alignment with the Common Core State Standards (CCSS). Throughout the course, the student will engage in activities that promote critical thinking, explore increasingly complex conceptual relationships, and encourage them to be curious about the world they live in and explore ways to test and apply their ideas. In daily core reading instruction, the student will have the opportunity to read texts in a variety of literary and nonfiction genres. Instruction is presented in two modes: Peer Model, in which the student will view a video of a peer learning how to use and apply the target skill, and 21st Century, in which the student will gain a thorough understanding of the writing process, from planning to drafting to revision, editing, and publishing, and includes instruction in developing an opinion text and generating a research report from topical investigation. The focus on reading and writing is supplemented with instruction in grammar, phonic, spelling, handwriting, and reading foundations—skill areas vital to the student’s overall development as a reader, writer, and communicator.

In this course, the student will learn, practice, and apply the skills and strategies intrinsic to becoming a stronger, more fluent reader and writer. The course presents reading, writing, and language instruction in close alignment with the Common Core State Standards (CCSS). Throughout the course, the student will engage in activities that promote critical thinking, explore increasingly complex conceptual relationships, and encourage them to be curious about the world they live in and explore ways to test and apply their ideas. In daily core reading instruction, the student will have the opportunity to read texts in a variety of literary and nonfiction genres. Instruction is presented in two modes: Peer Model, in which the student will view a video of a peer learning how to use and apply the target skill, and 21st Century, in which the student will gain proficiency in the skills, knowledge, and expertise they must master to succeed in work and life. Throughout the core reading block, engaging and thought-provoking activities allow the student to master a variety of related disciplines, including fluency, vocabulary, and speaking and listening. The course also provides the student with a thorough understanding of the writing process, from planning to drafting to revision, editing, and publishing, and includes instruction in developing an opinion text and generating a research report from topical investigation. The focus on reading and writing is supplemented with instruction in grammar, phonic, spelling, handwriting, and reading foundations—skill areas vital to the student’s overall development as a reader, writer, and communicator.

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Gifted and Talented Language Arts 5 A
In this course, the student will learn, practice, and apply the skills and strategies intrinsic to becoming a stronger, more fluent reader and writer. The course presents reading, writing, and language instruction in close alignment with the Common Core State Standards (CCSS). In daily core reading instruction, the student will have the opportunity to read texts in a variety of literary and nonfiction genres. Instruction is presented in two modes: Peer Model, in which the student will view a video of a peer learning how to use and apply the target skill, and 21st Century, in which the student will gain proficiency in the skills, knowledge, and expertise they must master to succeed in work and life. Throughout the core reading block, engaging and thought-provoking activities allow the student to master a variety of related disciplines, including fluency, vocabulary, and speaking and listening. The course also provides the student with a thorough understanding of the writing process, from planning to drafting to revision, editing, and publishing, and includes instruction in developing narrative and explanatory texts. The focus on reading and writing is supplemented with instruction in grammar, spelling, and handwriting—skills areas vital to the student’s overall development as a reader, writer, and communicator.

Gifted and Talented Literature Study 3
The Junior Great Books(r) program involves a student in reading engaging literature and participating in rich discussion. The literature included in the Junior Great Books program is chosen to spark a high level of thinking and expose the student to rich language and vocabulary. The teacher and Learning Coach use the Shared Inquiry(tm) method to help a student acquire the qualities and strategies of effective readers and thinkers. The student learns to read actively, noticing thoughts and questions that come to mind during the act of reading. They will also learn to use the text, their own experiences, prior knowledge, and critical and creative thinking to participate in discussions about the text. These discussions help the student answer their own questions, satisfy their curiosity, and think more deeply about the content and process of his reading.

Gifted and Talented Literature Study 4
The Junior Great Books(r) program involves a student in reading engaging literature and participating in rich discussion. The literature included in the Junior Great Books program is chosen to spark a high level of thinking and expose the student to rich language and vocabulary. The teacher and Learning Coach use the Shared Inquiry(tm) method to help a student acquire the qualities and strategies of effective readers and thinkers. The student learns to read actively, noticing thoughts and questions that come to mind during the act of reading. They will also learn to use the text, their own experiences, prior knowledge, and critical and creative thinking to participate in discussions about the text. These discussions help the student answer their own questions, satisfy their curiosity, and think more deeply about the content and process of his reading.

Gifted and Talented Literature Study 5
The Junior Great Books(r) program involves a student in reading engaging literature and participating in rich discussion. The literature included in the Junior Great Books program is chosen to spark a high level of thinking and expose the student to rich language and vocabulary. The teacher and Learning Coach use the Shared Inquiry(tm) method to help a student acquire the qualities and strategies of effective readers and thinkers. The student learns to read actively, noticing thoughts and questions that come to mind during the act of reading. They will also learn to use the text, their own experiences, prior knowledge, and critical and creative thinking to participate in discussions about the text. These discussions help the student answer their own questions, satisfy their curiosity, and think more deeply about the content and process of his reading.

Gifted and Talented Math 3 A
In Gifted and Talented Math 3 A, the student will learn mathematical concepts related to multiplication and division, patterns, rounding, mental math, and representing and interpreting data on line plots. Concepts are developed using mathematical processes of problem-solving, reasoning, communicating, representing, and making connections. Building both conceptual knowledge and procedural fluency supports the student's development of mathematical thinking and reasoning in solving various problems of authentic contexts.

Gifted and Talented Math 3 B
In Gifted and Talented Math 3 B, the student will learn mathematical concepts related to fraction equivalence, adding, subtracting, and multiplying fractions, comparing decimals, using whole numbers to solve problems, area, and perimeter. Concepts are developed using mathematical processes of problem-solving, reasoning, communicating, representing, and making connections. Building both conceptual knowledge and procedural fluency supports the student's development of mathematical thinking and reasoning in solving various problems of authentic contexts.

Gifted and Talented Math 4 A
In Gifted and Talented Math 4 A, the student will learn mathematical concepts related to place value, adding and subtracting multi-digit whole numbers, adding and subtracting decimals, using models to multiply and divide, the coordinate plane, algebra, patterns and relationships. Concepts are developed using mathematical processes of problem-solving, reasoning, communicating, representing, and making connections. Building both conceptual knowledge and procedural fluency supports the student's development of mathematical thinking and reasoning in solving various problems of authentic contexts.
Gifted and Talented Math 4 B
In Gifted and Talented Math 4 B, the student will learn mathematical concepts related to angles, shapes and measurement, 2D figures, operations with fractions, volume, converting measurements, interpreting data, equivalent expressions, the coordinate plane, patterns and relationships.

Concepts are developed using mathematical processes of problem-solving, reasoning, communicating, representing, and making connections. Building both conceptual knowledge and procedural fluency supports the student's development of mathematical thinking and reasoning in solving various problems of authentic contexts.

Gifted and Talented Math 5 A
In this course, the student will use the four operations with decimals, fractions, and integers to solve equations and inequalities. The student will simplify expressions with exponents and rational numbers. In the study of number theory, the student will further strengthen his skills as he solves problems involving factors and multiples by using divisibility tests and prime factorization. The student will apply ratios, rates, proportions, and scale drawings to solve various problems and then solve percent problems, including percent of change and commission.

Gifted and Talented Math 5 B
In this course, the student will explore concepts in geometry including identifying and describing the properties of geometric figures, as well as the relationships that exist between them. The student will find perimeter, area, and volume of two-dimensional figures and extend measurement skills to determine surface area and volume of three-dimensional figures. Next, the student will use tables, graphs, formulas, and functions to identify and extend number patterns. The student will graph linear and nonlinear relationships, identify slope, and explore translations. In the study of statistics, the student will create, analyze, and interpret different data displays. At the end of the course, the student will study probability and explore dependent events, compound events, and combinations.

Gifted and Talented Science 3 A
In this course, the student will explore forces and motion, magnets, and several topics related to life science. These topics include plant and animal life cycles, heredity, and animal groups. The student will have many opportunities to test hypotheses, experiment, and make real world connections.

Throughout the course, the student will engage in activities that promote critical thinking, explore increasingly complex conceptual relationships, and encourage them to be curious about the world they live in and explore ways to test and apply their ideas.

Gifted and Talented Science 3 B
In this course, the student will explore variation and change, such as the characteristics of living versus non-living organisms and environmental change, and life science topics. These include include habitats, fossils, and weather and climate. The student will have many opportunities to test hypotheses, experiment, and make real world connections.

Throughout the course, the student will engage in activities that promote critical thinking, explore increasingly complex conceptual relationships, and encourage them to be curious about the world they live in and explore ways to test and apply their ideas.

Gifted and Talented Science 4 A
In this course, the student will explore multiple concepts related to energy and the structures of plants and animals. Topics include the transfer and forms of energy such as mechanical energy, speed, sound, light, heat, and electric currents. In addition, the student will study the internal structures of plants and animals. These comprise systems of reproduction and adaptation.

Throughout the course, the student will engage in activities that promote critical thinking, explore increasingly complex conceptual relationships, and encourage them to be curious about the world they live in and explore ways to apply their ideas.

Gifted and Talented Science 4 B
In this course, the student will study the brain in animals and explore multiple areas of earth science. This includes the senses, how the brain processes information, weathering and erosion, Earth's layers and features, natural disasters, and their impact on life. The student will examine natural energy resources including resource conservation and the environment.

Throughout the course, the student will engage in activities that promote critical thinking, explore increasingly complex conceptual relationships, and encourage them to be curious about the world they live in and explore ways to apply their ideas.

Gifted and Talented Science 5 A
This course is designed to give the student a strong basis for understanding the world. The course consists of a varied curriculum that provides the student the opportunity to explore, compare, research, reflect, and make real-world connections. The curriculum engages students in problem-solving and scientific investigation and provides opportunities for both hands-on exploration and virtual simulation.

During this course, the student will learn about the solar system, Earth, sun, and stars; gravity; the properties of matter; and more. Throughout the course, the student will engage in activities that promote critical thinking, explore increasingly complex conceptual relationships, and encourage them to be curious about the world they live in and explore ways to apply their ideas.

Gifted and Talented Science 5 B
This course is designed to give the student a strong basis for understanding the world. The course consists of a varied curriculum that provides the student the opportunity to explore, compare, research, reflect, and make real-world connections. The curriculum engages students in problem-solving and scientific investigation and provides opportunities for both hands-on exploration and virtual simulation.

During this course, the student will learn about physical and chemical changes in matter, the ecosystem, plant growth and photosynthesis, food webs, conservation, among other things. Throughout the course, the student will engage in activities that promote critical thinking, explore increasingly complex conceptual relationships, and encourage them to be curious about the world they live in and explore ways to apply their ideas.

Language Arts 3 A
In this course, the student will learn, practice, and apply the skills and strategies intrinsic to becoming a stronger, more fluent reader and writer. The course presents reading, writing, and language instruction in close alignment with the Common Core State Standards (CCSS). In daily core reading instruction, the student will have the opportunity to read texts in a variety of literary and nonfiction genres. Instruction is then presented in two modes: Peer Model, in which the student will view a video of a peer learning how to use and apply the target skill, and 21st Century, in which the student will gain proficiency in the skills, knowledge, and expertise that they must master to succeed in work and life. Throughout the core reading block, engaging and thought-provoking activities allow the student to master a variety of related disciplines, including fluency, vocabulary, and speaking and listening. The course also provides the student with the opportunity to develop an understanding of the writing process, from planning to drafting to revision, editing, and publishing, and includes instruction in developing a personal narrative and an explanatory text. The focus on reading and writing is supplemented with instruction in grammar, phonics, spelling, handwriting, and reading foundations—skills areas vital to the student's overall development as a reader, writer, and communicator.
3-5 Language Arts 3 B

In this course, the student will learn, practice, and apply the skills and strategies intrinsic to becoming a stronger, more fluent reader and writer. The course presents reading, writing, and language instruction in close alignment with the Common Core State Standards (CCSS). In daily core reading instruction, the student will have the opportunity to read texts in a variety of literary and nonfiction genres. Instruction is presented in two modes: Peer Model, in which the student will view a video of a peer learning how to use and apply the target skill, and 21st Century, in which the student will gain proficiency in the skills, knowledge, and expertise they must master to succeed in work and life. Throughout the core reading block, engaging and thought-provoking activities allow the student to master a variety of related disciplines, including fluency, vocabulary, and speaking and listening. The course also provides the student with a thorough understanding of the writing process, from planning to drafting to revision, editing, and publishing, and includes instruction in developing narrative and explanatory texts—skill areas vital to the student’s overall development as a reader, writer, and communicator.

3-5 Language Arts 4 A

In this course, the student will learn, practice, and apply the skills and strategies intrinsic to becoming a stronger, more fluent reader and writer. The course presents reading, writing, and language instruction in close alignment with the Common Core State Standards (CCSS). Throughout the course, the student will engage in activities that promote critical thinking, explore increasingly complex conceptual relationships, and encourage them to be curious about the world they live in and explore ways to test and apply their ideas. In daily core reading instruction, the student will have the opportunity to read texts in a variety of literary and nonfiction genres. Instruction is presented in two modes: Peer Model, in which the student will view a video of a peer learning how to use and apply the target skill, and 21st Century, in which the student will gain proficiency in the skills, knowledge, and expertise they must master to succeed in work and life. Throughout the core reading block, engaging and thought-provoking activities allow the student to master a variety of related disciplines, including fluency, vocabulary, and speaking and listening. The course also provides the student with a thorough understanding of the writing process, from planning to drafting to revision, editing, and publishing, and includes instruction in developing narrative and explanatory texts—skill areas vital to the student’s overall development as a reader, writer, and communicator.

3-5 Language Arts 4 B

In this course, the student will learn, practice, and apply the skills and strategies intrinsic to becoming a stronger, more fluent reader and writer. The course presents reading, writing, and language instruction in close alignment with the Common Core State Standards (CCSS). Throughout the course, the student will engage in activities that promote critical thinking, explore increasingly complex conceptual relationships, and encourage them to be curious about the world they live in and explore ways to test and apply their ideas. In daily core reading instruction, the student will have the opportunity to read texts in a variety of literary and nonfiction genres. Instruction is presented in two modes: Peer Model, in which the student will view a video of a peer learning how to use and apply the target skill, and 21st Century, in which the student will gain proficiency in the skills, knowledge, and expertise they must master to succeed in work and life. Throughout the core reading block, engaging and thought-provoking activities allow the student to master a variety of related disciplines, including fluency, vocabulary, and speaking and listening. The course also provides the student with a thorough understanding of the writing process, from planning to drafting to revision, editing, and publishing, and includes instruction in developing narrative and explanatory texts—skill areas vital to the student’s overall development as a reader, writer, and communicator.

3-5 Language Arts 5 A

In this course, the student will learn, practice, and apply the skills and strategies intrinsic to becoming a stronger, more fluent reader and writer. The course presents reading, writing, and language instruction in close alignment with the Common Core State Standards (CCSS). In daily core reading instruction, the student will have the opportunity to read texts in a variety of literary and nonfiction genres. Instruction is presented in two modes: Peer Model, in which the student will view a video of a peer learning how to use and apply the target skill, and 21st Century, in which the student will gain proficiency in the skills, knowledge, and expertise they must master to succeed in work and life. Throughout the core reading block, engaging and thought-provoking activities allow the student to master a variety of related disciplines, including fluency, vocabulary, and speaking and listening. The course also provides the student with a thorough understanding of the writing process, from planning to drafting to revision, editing, and publishing, and includes instruction in developing narrative and explanatory texts—skill areas vital to the student’s overall development as a reader, writer, and communicator.

3-5 Language Arts 5 B

In this course, the student will learn, practice, and apply the skills and strategies intrinsic to becoming a stronger, more fluent reader and writer. The course presents reading, writing, and language instruction in close alignment with the Common Core State Standards (CCSS). In daily core reading instruction, the student will have the opportunity to read texts in a variety of literary and nonfiction genres. Instruction is presented in two modes: Peer Model, in which the student will view a video of a peer learning how to use and apply the target skill, and 21st Century, in which the student will gain proficiency in the skills, knowledge, and expertise they must master to succeed in work and life. Throughout the core reading block, engaging and thought-provoking activities allow the student to master a variety of related disciplines, including fluency, vocabulary, and speaking and listening. The course also provides the student with a thorough understanding of the writing process, from planning to drafting to revision, editing, and publishing, and includes instruction in developing narrative and explanatory texts—skill areas vital to the student’s overall development as a reader, writer, and communicator.

3-5 Math 3 A

In Math 3 A, the student will learn mathematical concepts related to multiplication and division, patterns, rounding, and mental math. Concepts are developed using mathematical processes of problem-solving, reasoning, communicating, representing, and making connections. Building both conceptual knowledge and procedural fluency supports the student’s development of mathematical thinking and reasoning in solving various problems of authentic contexts.

3-5 Math 3 B

In Math 3 B, the student will learn mathematical concepts related to 2-D shapes, area, perimeter, fractions, interpreting data, time, mass, and capacity. Concepts are developed using mathematical processes of problem-solving, reasoning, communicating, representing, and making connections. Building both conceptual knowledge and procedural fluency supports the student’s development of mathematical thinking and reasoning in solving various problems of authentic contexts.

3-5 Math 4 A

In Math 4 A, the student will learn mathematical concepts related to place value, adding and subtracting multi-digit whole numbers, strategies for multiplication and division, factors, multiples, algebra, and patterns. Concepts are developed using mathematical processes of problem-solving, reasoning, communicating, representing, and making connections. Building both conceptual knowledge and procedural fluency supports the student’s development of mathematical thinking and reasoning in solving various problems of authentic contexts.

3-5 Math 4 B

In Math 4 B, the student will learn mathematical concepts related to fraction equivalence, adding, subtracting, and multiplying fractions, comparing decimals, interpreting data, angles, lines, shapes, and measurement. Concepts are developed using mathematical processes of problem-solving, reasoning, communicating, representing, and making connections. Building both conceptual knowledge and procedural fluency supports the student’s development of mathematical thinking and reasoning in solving various problems of authentic contexts.
Math 5 A
In Math 5 A, the student will learn mathematical concepts related to place value, adding and subtracting decimals, using models to multiply and divide, the coordinate plane, algebra, patterns, and relationships. Concepts are developed using mathematical processes of problem-solving, reasoning, communicating, representing, and making connections. Building both conceptual knowledge and procedural fluency supports the student's development of mathematical thinking and reasoning in solving various problems of authentic contexts.

Math 5 B
In Math 5 B, the student will learn mathematical concepts related to 2-D figures, operations with fractions, volume, converting measurements, interpreting data, and equivalent expressions. Concepts are developed using mathematical processes of problem-solving, reasoning, communicating, representing, and making connections. Building both conceptual knowledge and procedural fluency supports the student's development of mathematical thinking and reasoning in solving various problems of authentic contexts.

Physical Education 3
Our third grade students are expected to understand and demonstrate clearly-defined combinations of movements. Each week the student will learn one or more new activities. In addition, the student will learn the importance of nutrition as it relates to health and physical fitness. The student will learn life skills throughout the curriculum. In each lesson, the student will find a brief description of that week's activity. Each week a new activity will be added, but the previous activities can always be reviewed.

Physical Education 4
At the fourth grade level, student's hand-eye coordination has improved, allowing for advanced instruction in individual and partner activities. Fourth grade students are able to understand rules and the importance of following them. The development of a healthy lifestyle requires that the student acquire knowledge to make positive decisions about exercise, and nutrition. The student's participation and progress will be monitored through the Physical Activity Log and periodic performance tests.

The President's Council on Physical Fitness and Sports Tests will be part of his/her curriculum. Depending on the program chosen, the student will have the opportunity to record his results on a periodic basis, and receive the appropriate award depending on the performance level.

Physical Education 5
At the fifth grade level students understand the concept of fair play and begin to recognize the varying fitness levels within the appropriate age standards. Playing by the rules and respecting self and others are emphasized as students participate in cooperative physical education activities. Students see how levels of physical activity and food intake are related to a healthy productive lifestyle.

The President's Council on Physical Fitness and Sports Tests will be part of his/her curriculum. Depending on the program chosen, the student will have the opportunity to record his results on a periodic basis, and receive the appropriate award depending on the performance level.

Science 3 A
In this course, the student will explore forces and motion, magnets, and several topics related to life science. These topics include plant and animal life cycles, heredity, and animal groups. The student will have many opportunities to test hypotheses, experiment, and make real world connections.

Science 3 B
In this course, the student will explore variation and change, such as the characteristics of living versus non-living organisms and environmental change, and life science topics. These include habitats, fossils, and weather and climate. The student will have many opportunities to test hypotheses, experiment, and make real world connections.

Science 4 A
In this course, the student will explore multiple concepts related to energy and the structures of plants and animals. Topics include the transfer and forms of energy such as mechanical energy, speed, sound, light, heat, and electric current. In addition, the student will study the internal structures of plants and animals. These comprise systems of reproduction and adaptation. Throughout the course, the student will have many opportunities to plan, test hypotheses, experiment, organize and analyze data, and make real world connections.

Science 4 B
In this course, the student will study the brain in animals and explore multiple areas of earth science. This includes the senses, how the brain processes information, weathering and erosion, Earth's layers and features, natural disasters, and their impact on life. Students will examine natural energy resources including resource conservation and the environment. Throughout the course, the student will have many opportunities to plan, test hypotheses, experiment, organize and analyze data, and make real world connections.

Science 5 A
This course is designed to give the student a strong basis for understanding the world. The course consists of a varied curriculum that provides the student the opportunity to explore, compare, research, reflect, and make real-world connections. The curriculum engages students in problem-solving and scientific investigation and provides opportunities for both hands-on exploration and virtual simulation. During this course, the student will learn about the solar system; Earth, sun, and stars; gravity; the properties of matter; and more.

Science 5 B
This course is designed to give the student a strong basis for understanding the world. The course consists of a varied curriculum that provides the student the opportunity to explore, compare, research, reflect, and make real-world connections. The curriculum, which meets Next Generation Science Standards (NGSS), engages students in problem-solving and scientific investigation and provides opportunities for both hands-on exploration and virtual simulation. During this course, the student will learn about physical and chemical changes in matter, the ecosystem, plant growth and photosynthesis, food webs, conservation, among other things.

Social Studies 4 A
In this course, the student will explore several historical and geographical themes focused on the United States. Topics include American government, geography, history, citizenship, and economics. The student will also build upon their understanding of the first inhabitants and explorers of the United States, as well as its beginnings as a new nation.

Social Studies 4 B
In this course, the student will examine several aspects of all five geographic regions of the United States. These include the northeast, southeast, midwest, southwest, and west. The student will also delve into topics specific to their particular state.

Social Studies 5 A
In this course, the student will trace United States history from the early exploration and settlement period to the War of 1812. Topics include Spanish, English, and French settlement and the American Revolution. The student will also explore the transition from the Articles of Confederation to the Constitution.
In this course, the student will trace United States history from the era of westward expansion to the twenty-first century. Topics include the Civil War, the Depression, World Wars I and II, and the American civil rights era. The student will also examine a chosen topic and complete an American Research Report.

This is the first of two courses that comprise Algebra Readiness. In this course, the student will be introduced to basic algebraic principles. The student will review properties of expressions and integers. The student will solve one-step equations and inequalities with positive and negative integers, decimals, fractions, and exponents. Then the student will explore problems involving operations of fractions and will apply his knowledge of algebra to solve real-world ratio, proportion, and percent problems. Finally, the student will examine and evaluate two-step and multi-step equations and inequalities.

This is the second of two courses that comprise Algebra Readiness. In this course, the student will explore basic algebraic principles. The student will also examine and evaluate two-step and multi-step equations and inequalities and then explore and use graphs to solve linear relations and functions. Next, the student will be introduced to basic concepts of geometry including angle relationships, parallel lines, polygons, circles, and transformations. The student will continue to apply his knowledge of geometry and algebra to solve area and volume problems. Then the student will explore nonlinear functions and polynomials. Finally, the student will examine properties of right triangles, data analysis, and probability.

The middle school art program is organized around the three artistic processes of creating, presenting, and responding. In addition, the program emphasizes how art and design can drive innovation in the same way science, technology, engineering, and mathematics do. Throughout the courses, students use various media and techniques to construct projects, collaborate with peers, and critique their own work as well as the work of other artists.

In Semester A, students explore the wide range and variety of visual arts. They learn the basic elements of art and principles of design and apply them in their own creative ways. The semester culminates in a study of factors involved in evaluating and critiquing art.

In Semester B, students consider the preservation and protection of art. They then explore how international, national, and local art influences ideas, actions, cultures, and environments. Using this information, students build their own ideas of the role art plays in their lives.

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In Semester B, students consider the preservation and protection of art. They then explore how international, national, and local art influences ideas, actions, cultures, and environments. Using this information, students build their own ideas of the role art plays in their lives.

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In Semester B, students consider the preservation and protection of art. They then explore how international, national, and local art influences ideas, actions, cultures, and environments. Using this information, students build their own ideas of the role art plays in their lives.

Students progress to more sophisticated work in this course, including the use of electronic media and software to apply academic concepts in the creation of meaningful organizers, projects and presentations. Students locate, retrieve, and evaluate data in order to construct and analyze databases. Students produce presentations on Internet safety, online predators, and cyberbullying. At the end of the course, students become effective communicators and collaborators as they plan, evaluate, and synthesize research emphasizing current issues with technology.

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This is the first of two courses that comprise Essential Algebra Readiness (Pre-Algebra). In this course, the student will be introduced to basic algebraic principles. The student will review properties of expressions and integers. The student will solve one-step equations and inequalities with positive and negative integers, decimals, fractions, and exponents. Then the student will explore problems involving operations of fractions and will apply his knowledge of algebra to solve real-world ratio, proportion, and percent problems. Finally, the student will be able to examine and evaluate two-step and multi-step equations and inequalities.

This is the second of two courses that comprise Essential Algebra Readiness (Pre-Algebra). In this course, the student will explore basic algebraic principles. The student will examine and evaluate two-step and multi-step equations and inequalities and then explore and use graphs to solve linear relations and functions. Next, the student will be introduced to basic concepts of geometry including angle relationships, parallel lines, polygons, circles, and transformations. The student will also apply his knowledge of geometry and algebra to solve area and volume problems. Then the student will explore nonlinear functions and polynomials. Finally, the student will examine properties of right triangles, data analysis, and probability.

In this middle school math course, the student will receive the extended instruction, review, and reinforcement needed to master prerequisite and grade-level math skills. The units and lessons within this course focus on the fundamental skills and standards the student will need in order to master the concepts from the previous and current grade level and be successful in math.

In this course, the student will use the four mathematical operations to solve a variety of problems with decimals and fractions. The study of patterns and variables precedes the solving of equations and inequalities. The student will learn number theory to help him understand divisibility, prime numbers, factors, and multiples. He will also learn about ratios, proportions, and percents and apply them to scale drawings.

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In this course, the student will study the fundamentals of data and graphs as well as the basic principles of probability. He will explore the basic tools of geometry and apply skills to the study of geometry and measurement. The introduction to integers will prepare the student for the study of equations and inequalities.

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In this course, the student will continue to explore geometry by classifying polygons and using measurement skills to find the perimeter, area, and volume of geometric figures. In addition to learning basic probability and permutations, the student will begin algebra studies with the study of patterns, functions, and graphs.

In this course, the student will be able to examine and evaluate two-step and multi-step equations and inequalities, and then explore and use graphs to solve linear relations and functions. Next, the student will be introduced to basic concepts of geometry including angle relationships, parallel lines, polygons, circles, and transformations. The student will also apply his knowledge of geometry and algebra to solve area and volume problems. Then the student will explore nonlinear functions and polynomials. Finally, the student will examine properties of right triangles, data analysis, and probability.

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In this course, the student will explore fundamental musicianship skills approached from a Western- Classical style, while aligning to National Core Arts Standards. The course challenges the student to improve listening, notation, analysis, performance, and improvisation skills. With audio, visual, and interactive technologies, the course provides a unique and advanced learning experience for the student.

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Gifted and Talented Language Arts 7 B
In this course, the student will focus on reading, writing, and analyzing informational and narrative texts, as well as developing their vocabulary and grammatical knowledge. The student will read classics including Great Expectations and Peter Pan, as well as non-fiction historical texts. Throughout the course, the student will engage in activities that promote critical thinking, explore increasingly complex conceptual relationships, and encourage them to be curious about the world they live in and explore ways to test and apply their ideas.

Gifted and Talented Language Arts 8 A
In this course, the student studies and analyzes examples of explanatory, informational, and argumentative texts. Throughout the course curiosity, interpretation, and reflection are encouraged as the student practices reading comprehension through analogy and allusion in works by D.Henry and Roald Dahl. The student will learn to make connections between reading and the world around them as they read interesting texts about Female WWII Pilots and the Invention of the Popsicle. Their academic vocabulary and communication skills will be expanded through the exploration of word choice and meaning. This course presents strategies to strengthen writing skills through grammar, punctuation, and sentence and paragraph structure. The student will refine their own expository, informative, and persuasive compositions. Throughout the course, the student will engage in activities that promote critical thinking, explore increasingly complex conceptual relationships, and encourage them to be curious about the world they live in and explore ways to test and apply their ideas.

Gifted and Talented Language Arts 8 B
In this course, the student is exposed to a wide variety of writing styles that create a sense of curiosity and excitement. Throughout the course the student will explore and analyze several literary genres. They will read narrative works about the building of Manhattan and the evolution of the grocery bag and be enthralled by the suspense, and humor of Victor Hugo through the Hunchback of Notre Dame. The student will also explore character development and dramatic irony as they participate in fictional novel study. Then, they will sharpen their writing skills as they create their own narrative story. Additionally, this course provides the opportunity for the student to exercise curiosity and inquiry skills through short and long-term research as they conduct and present observations and conclusions from their own research project. Throughout the course, the student will engage in activities that promote critical thinking, explore increasingly complex conceptual relationships, and encourage them to be curious about the world they live in and explore ways to test and apply their ideas.

Gifted and Talented Math 6 A
In this course, the student will be introduced to basic algebraic principles. The student will review properties of expressions and integers. The student will solve one-step equations and inequalities with positive and negative integers, decimals, fractions, and exponents. Then the student will explore problems involving operations of fractions and will apply knowledge of algebra to solve real-world ratio, proportion, and percentage problems. Finally, the student will examine and evaluate two-step and multi-step equations and inequalities.

Gifted and Talented Math 6 B
In this course, the student will explore basic algebraic principles. The student will examine and evaluate two-step and multi-step equations and inequalities and then explore and use graphs to solve linear relations and functions. Next, the student will explore basic concepts of geometry including angle relationships, parallel lines, polygons, circles, and transformations. Next, the student will apply knowledge of geometry and algebra to solve area and volume problems. Then the student will explore nonlinear functions and polynomials. Finally, the student will examine properties of right triangles, data analysis, and probability.

Gifted and Talented Math 7 A
Gifted math students begin this course in middle school to provide opportunity for advanced study in high school.
This course is the first of two that comprise Algebra 1. In this course the student will gain a foundational understanding of the real number system, expressions, equations, and inequalities. The student will be introduced to solve simple equations and inequalities, and to represent those solutions graphically. In addition, students will be taught about functions that are either linear or nonlinear in nature, and represent those functions on the coordinate plane. Finally, the student will solve systems of equations and inequalities and represent those solutions graphically. Throughout the course problem solving, critical thinking, and real world application of mathematical concepts will be required.
Gifted and Talented Math 7 B
Gifted math students begin this course in middle school to provide opportunity for advanced study in high school.

This is course is the second part of a two-part sequence covering Algebra 1. A foundational understanding of real number operations, expressions, equations, inequalities, and functions is expected. This course will introduce the student to exponents and use those exponent rules to solve exponential functions. The student will learn how to identify and solve polynomial equations using a variety of methods including factoring. The student will also learn how to work with quadratic functions and equations and represent both of those on a coordinate plane. Students will work with and solve both radical and rational expressions and equations. Finally, the student will be introduced to statistics and learn to how use data to apply to probability problems in theory in and real-world scenarios.

Throughout the course problem solving, critical thinking, and real world application of mathematical concepts will be required.

Gifted and Talented Math 8 (Geometry) A
This is the first of two courses that comprise Gifted and Talented Math 8. Throughout the course, the student will use virtual manipulatives and tools to explore the principles of logic, proofs, and constructions. The student will use the midpoint and distance formulas to solve a variety of problems involving the coordinate plane. The student will also study parallel and perpendicular lines, including special angle pairs. The student will use triangle concepts to find angle measures, prove triangles congruent, and discover relationships within one and two triangles. This course will conclude with the study of polygons and quadrilaterals, during which the student will learn the properties and formulas to find angle measures and classify parallelograms. Throughout the course, the student will learn concepts through a variety of instructional strategies, solve real-world applications, and complete an assortment of activities.

Gifted and Talented Math 8 (Geometry) B
This is the second of two courses that comprise Geometry. Throughout the course, the student will use virtual manipulatives and tools to explore area, surface area, and volume, and study the concept of similarity as it relates to various figures. The student will use Trigonometry and right triangle concepts, such as 30-60-90, 45-45-90, and the Pythagorean Theorem to solve problems. The student will also be introduced to vectors and learn to solve problems involving magnitude and direction. In addition, the student will study transformation concepts, such as translations, reflections, rotations, and dilations as well as concepts associated with symmetry. The student will learn to use formulas to find the areas of a variety of two-dimensional shapes. This course concludes with an exploration of concepts related to circles, such as arcs, angles, and intersecting lines such as chords, secants, and tangents.

Throughout the course, the student will learn concepts through a variety of instructional strategies, solve real-world applications, and complete an assortment of activities.

Gifted and Talented Science 6 A
Science 6A explores natural objects and phenomenon on our planet, in our Solar System, and beyond. This course uses multiple media sources to foster scientific inquiry and spark curiosity. The student will use models to investigate the relationship between the sun, moon, and Earth as they formulate explanations of lunar phases, eclipses, and seasons.

Scientific views and evidence of how the earth and other objects in the universe were formed are presented as the student learns about galaxies, asteroids, and stars. The student will analyze and interpret data from rock layers and fossils giving clues to Earth's age. They will also discover how Earth's surface has changed over time as connections between Earth's energy systems and plate tectonics are made.

Throughout the course, the student will engage in activities that promote critical thinking, explore increasingly complex conceptual relationships, and encourage them to be curious about the world they live in and explore ways to test and apply their ideas.

Gifted and Talented Science 6 B
Science 6B uses multiple media sources to foster scientific inquiry and spark curiosity. The student will discover ways that scientists use data, models, and technology gather information and make predictions.

Throughout this course, the student will investigate topics such as weather, climate, and natural resources. The student will collect and analyze data to discover how changes to weather conditions occur. They will also use scientific models to investigate how atmospheric circulation produces climate patterns and how thermal energy transfer affects climate.

This course explains renewable and non-renewable resources and the environmental implications associated with methods of managing and using energy resources. The student will identify and describe human activities that contribute to global climate change.

The student will also learn about natural hazards and how scientists use historical data to forecast and prepare for future catastrophic events.

Throughout the course, the student will engage in activities that promote critical thinking, explore increasingly complex conceptual relationships, and encourage them to be curious about the world they live in and explore ways to test and apply their ideas.

Gifted and Talented Science 7 A
Science 7A uses multiple media sources to foster scientific inquiry and spark curiosity as the student explores topics such as cells, body systems, reproductive strategies, and genetics.

The student will investigate cell structure in plants and animals and discover how organisms use cells to perform complex life functions.

They will also identify and describe the functions of several body systems including the respiratory, circulatory, digestive, and excretory systems.

Additionally, the student will evaluate reproductive strategies and genetics to discover the important roles they play in the survival of organisms.

Throughout the course, the student will engage in activities that promote critical thinking, explore increasingly complex conceptual relationships, and encourage them to be curious about the world they live in and explore ways to test and apply their ideas.
Science 7B uses multiple media sources to foster scientific inquiry and spark curiosity. Throughout this course, the student will discover ways that scientists use data, models, and technology to gather and apply information.

This course explores the role of plants and photosynthesis in the cycling of matter and the flow of energy into and out of organisms. The student will analyze and interpret data to determine the effects of resource availability on biodiversity among populations in an ecosystem.

The topics of evolution, natural selection, and scientific classification are also presented throughout this course. The student will analyze and interpret data for patterns in the fossil record to document the change of life forms and examine genetic variations of a population over time. The student will also learn how scientists classify organisms based on similar characteristics.

Throughout the course, the student will engage in activities that promote critical thinking, explore increasingly complex conceptual relationships, and encourage them to be curious about the world they live in and explore ways to test and apply their ideas.

Science 8A uses multiple media sources to foster scientific inquiry and spark curiosity as the student explores topics in the physical sciences. Throughout this course, the student will discover ways that scientists use data, models, and technology to gather and apply information.

The student will learn about atomic composition and the properties of matter. They will also distinguish between chemical and physical changes in matter and investigate how thermal energy transfer affects particle motion in matter.

This course examines the relationship between potential and kinetic energy as the student explores how mass and speed affect energy transfer.

Additionally, the student will discover how different types of waves transmit light, sound, and other forms of energy both in the presence and absence of matter.

Throughout the course, the student will engage in activities that promote critical thinking, explore increasingly complex conceptual relationships, and encourage them to be curious about the world they live in and explore ways to test and apply their ideas.

Science 8B uses multiple media sources to foster scientific inquiry and spark curiosity as the student studies elements of the physical sciences. Throughout this course, the student will discover ways that scientists use data, models, and technology to gather and apply information.

This course investigates the relationship between force and motion as the student explores Newton’s Laws of Motion. The student will learn about the unseen forces of gravity, magnetism, and electricity as they determine factors that affect the strength of these forces.

The role of design in machines are also explored as the student investigates the relationship between force and work with regards to the transfer of mechanical energy.

Throughout the course, the student will engage in activities that promote critical thinking, explore increasingly complex conceptual relationships, and encourage them to be curious about the world they live in and explore ways to test and apply their ideas.

The Health and Physical Education course will provide the student with the foundation for concepts and skills necessary for lifelong health and physical fitness. In the health portion of the course, the student will be introduced to and assessed on various topics ranging from body systems to proper nutrition and fitness, as well as understanding what it means to be healthy. The student will also be introduced to skills that can be applied toward healthy behaviors. The physical education portion of the course will offer great freedom as the student will be able to choose a physical education regimen that will fit the student’s individual needs. The student will be given a choice of three paths that place emphasis on lifelong activities as well as current fitness trends. Physical education lessons are geared toward a “physically fit” lifestyle that will aid the student in the years to come and ensure a higher quality of life.

The Health and Physical Education course will guide the student through material that will promote healthy, active lifestyles. Health topics include issues that are relevant to the age group, such as mental and emotional health, conflict resolution, and bullying. The student will also be immersed in the prevention and avoidance of drugs, alcohol, and tobacco. The student will receive the necessary strategies to help avoid the pitfalls of unhealthy and risky behaviors. The physical education portion of the course will offer great freedom as the student will be able to choose a physical education regimen that will fit the student’s individual needs. The student will be given a choice of three paths that place emphasis on lifelong activities as well as current fitness trends. Physical education lessons are geared toward a “physically fit” lifestyle that will aid the student in the years to come and ensure a higher quality of life.

The Health and Physical Education course will introduce the student to vital health concepts and reinforce health skills that promote healthy behaviors. The student will learn the functions and structures of various body systems as well as the care and prevention of disease to these systems. The student will learn about communicable diseases and how to prevent the spread of such diseases. The student will also be able to demonstrate the importance of proper nutrition by planning and analyzing meals and nutritional values. Proper actions in emergencies and safety procedures will also be included. The physical education portion of the course will offer great freedom as the student will be able to choose a physical education regimen that will fit the student’s individual needs. The student will be given a choice of three paths that place emphasis on lifelong activities as well as current fitness trends. Physical education lessons are geared toward a “physically fit” lifestyle that will aid the student in the years to come and ensure a higher quality of life.

In this course, students will sharpen and strengthen their skills in reading, writing, listening, and speaking. The student is exposed to a wide variety of writing styles to create a sense of curiosity and excitement.

During this course, the student will learn to make connections between readings, podcasts, radio clips, videos, and the world. The student will also expand an academic vocabulary and build confidence through independent reading, peer model videos, and practice opportunities. The student will write expository and creative compositions and employ test-taking strategies that are effective for different types of learners.

In this course, students will sharpen and strengthen their skills in reading, writing, listening, and speaking. The student is exposed to a wide variety of writing styles to create a sense of curiosity and excitement.

During this course, the student will learn how to identify credible sources as well as compose argumentative and narrative essays using formal writing techniques. Students will also compare different types of media used to tell stories. These methods include textual, audio, and visual media types.
6-8 Language Arts 7 A
In this course, the student will focus on reading, writing, and analyzing informational and narrative texts, as well as developing their vocabulary and grammatical knowledge. The student will read poetry by Lewis Carroll and Danilo Beatty, short stories, and informational texts on Rosie Parks and Army Code.

6-8 Language Arts 7 B
In this course, the student will focus on reading, writing, and analyzing informational and narrative texts, as well as developing their vocabulary and grammatical knowledge. The student will read classics including Great Expectations and Peter Pan, as well as non-fiction historical texts.

6-8 Language Arts 8 A
In this course, the student studies and analyzes explanatory, informational, and argumentative texts. Throughout the course, curiosity and critical thinking are encouraged as the student practices reading comprehension through analogy and allusion in works by O. Henry and Roald Dahl. The student will learn to make connections between reading and the world around them as they read interesting texts about Female WWII Pilots and the Invention of the Popsicle. Their academic vocabulary will be expanded as they explore word choice and meaning to refine communication skills in reading, writing, listening, and speaking. This course presents strategies to strengthen writing skills through grammar, punctuation, and sentence and paragraph structure. The student will refine, reinforce and apply these skills though their own explanatory and persuasive compositions.

6-8 Language Arts 8 B
In this course, the student is exposed to a wide variety of writing styles that create a sense of curiosity and excitement. Throughout the course the student will explore and analyze several literary genres including narrative, poetry, suspense, and humor. The student will also explore character development and dramatic irony as they participate in fictional novel study. They will also sharpen their editing skills as they create their own narrative story. Additionally, this course provides the opportunity for the student to exercise curiosity and inquiry skills through short and long-term research as they conduct and present observations and conclusions from their own research project.

6-8 Math 6 A
In this course, the student will use the four operations with decimals, fractions, and integers to solve equations and inequalities. The study of number theory will help the student understand divisibility, prime numbers, factors, and multiples. The student will learn about ratios, proportions, and percents and apply them in scale drawings.

6-8 Math 6 B
In this course, the student will explore the foundations of geometry, such as classifying polygons, and use measurement skills to find the perimeter, area, and volume of geometric figures. Then the student will study basic probability and explore permutations. By the end of the course, the student will work with integers using all four operations, solve equations and inequalities, and solve problems using the Pythagorean Theorem.

6-8 Math 7 A
In this course, the student will use the four operations with decimals, fractions, and integers to solve equations and inequalities. The student will simplify expressions with exponents and rational numbers. In the study of number theory, the student will further strengthen his or her skills as he solves problems involving factors and multiples by using divisibility tests and prime factorization. The student will apply ratios, rates, proportions, and scale drawings to solve various problems and then solve percent problems, including percent of change and commission.

6-8 Math 7 B
In this course, the student will explore concepts in geometry including identifying and describing the properties of geometric figures, as well as the relationships that exist between them. The student will find perimeter, area, and volume of two-dimensional figures and extend measurement skills to determine surface area and volume of three-dimensional figures. Next, the student will use tables, graphs, formulas, and functions to identify and extend patterns. The student will also graph linear and nonlinear relationships, identify slope, and explore translations. In the study of statistics, the student will create, analyze, and interpret different data displays. At the end of the course, the student will study probability and explore dependent events, compound events, and combinations.

6-8 Middle Chinese I
Chinese I is an introductory-level course that will introduce the student to Mandarin Chinese. The units are designed to introduce the student to Chinese language and culture through familiar topics such as my family, my week, and food. Culture is presented throughout the course to help the student make connections between his culture and the culture of people in the Mandarin-speaking world.

Please Note: The World Languages courses require a headset and microphone which is compatible with the computer being used for the course. This equipment is not provided by Connections Education.

6-8 Middle Chinese II
Middle Chinese II enables the student to further develop his communication skills as studies Mandarin Chinese at a more advanced level. The student will continue to learn about Chinese culture as the student studies about historic places in China and other Mandarin-speaking countries and learns of the holidays and special traditions celebrated there. The student will practice his acquisition of Mandarin Chinese skills by continuing to converse with a native Mandarin speaker.

Please Note: The World Languages courses require a headset and microphone which is compatible with the computer being used for the course. This equipment is not provided by Connections Education.

6-8 Middle School Career Exploration 1
How do you pick a career path when you’re not sure what’s even out there? This course allows you to begin exploring options in fields such as teaching, business, government, hospitality, health science, IT, and more! You’ll align your interests, wants, and needs to career possibilities, including the required education for each. Let’s find a pathway that works for you.

6-8 Middle School Digital Art and Design
There are so many different types of art in this world—fine art, classical art, visual art—but the impact of digital art and design is all around us, often in ways that you probably aren’t even aware of! After taking Digital Art and Design, you’ll enjoy a deeper understanding and appreciation for all things digital as you explore this special genre of art found in everything from advertising to animation to photography and beyond. In this course, you’ll learn about the evolution of art, the basic principles of art and design, and the role of art in politics and society. Additionally, you will actually create your own digital art and make it come alive. Give your creative side a boost with this Digital Art and Design course!

6-8 Middle Spanish I
Middle Spanish I is an introductory-level course that will introduce the student to Spanish. The units are designed to introduce the student to Spanish language and culture through familiar topics such as my family, my week, and food. Culture is presented throughout the course to help the student make connections between his culture and the culture of people in the Spanish-speaking world.

Please Note: The World Languages courses require a headset and microphone which is compatible with the computer being used for the course. This equipment is not provided by Pearson Virtual Schools.
Social Studies 6 A (CL Only) This course offers a broad survey of world history from the beginnings of civilization to the earliest river valley civilizations in Africa and Asia. The course examines world political, economic, geographic, and social history from a hybrid regional and chronological point of view. Throughout the course, the student will make connections between geography, politics, and economics and their impact on world events and the human progress. The student will enhance his social studies skills by completing activities that teach analysis of primary and secondary sources, reading graphs and maps, organizing information, and more. Lessons are designed to develop the student’s ability to read, question, analyze, interpret, and evaluate different forms of information. Pearson’s MyWorld Interactive World History provides the basis for instruction.

Social Studies 6 B This course offers a broad survey of world history from classical Greece and Rome to the rise of the Roman Empire. The course examines world political, economic, geographic, and social history from a hybrid regional and chronological point of view. Throughout the course, the student will make connections between geography, politics, and economics and their impact on world events and the human progress. The student will enhance his social studies skills by completing activities that teach analysis of primary and secondary sources, reading graphs and maps, organizing information, and more. Lessons are designed to develop the student’s ability to read, question, analyze, interpret, and evaluate different forms of information. Pearson’s MyWorld Interactive World History provides the basis for instruction.

Social Studies 6 B (CL Only) This course offers a broad survey of world history from classical Greece and Rome to major civilizations in Africa, Asia, and the Americas. The course examines world political, economic, geographic, and social history from a hybrid regional and chronological point of view. Throughout the course, the student will make connections between geography, politics, and economics and their impact on world events and the human progress. The student will enhance his social studies skills by completing activities that teach analysis of primary and secondary sources, reading graphs and maps, organizing information, and more. Lessons are designed to develop the student’s ability to read, question, analyze, interpret, and evaluate different forms of information. Pearson’s MyWorld Interactive World History provides the basis for instruction.

Social Studies 7 A This course offers a broad survey of world history from major civilizations in Africa, East Asia, and West Asia to early cultures in the Americas. It also includes a study of Feudalism in Europe. The course examines world political, economic, geographic, and social history from a hybrid regional and chronological point of view. Throughout the course, the student will make connections between geography, politics, and economics and their impact on world events and the human progress. The student will enhance her social studies skills by completing activities that teach analysis of primary and secondary sources, reading graphs and maps, organizing information, and more. Lessons are designed to develop the student’s ability to read, question, analyze, interpret, and evaluate different forms of information. Pearson’s MyWorld Interactive World History provides the basis for instruction.

Social Studies 7 B This course offers a broad survey of world history from the Renaissance and the Enlightenment to modern times. The course examines world political, economic, geographic, and social history from a hybrid regional and chronological point of view. Throughout the course, the student will make connections between geography, politics, and economics and their impact on world events and the human progress. The student will enhance her social studies skills by completing activities that teach analysis of primary and secondary sources, reading graphs and maps, organizing information, and more. Lessons are designed to develop the student’s ability to read, question, analyze, interpret, and evaluate different forms of information. Pearson’s MyWorld Interactive World History provides the basis for instruction.

Social Studies 7 B (FL Only) This course offers a broad survey of world history from the Renaissance and the Enlightenment to modern times. The course examines world political, economic, geographic, and social history from a hybrid regional and chronological point of view. Throughout the course, the student will make connections between geography, politics, and economics and their impact on world events and the human progress. The student will enhance her social studies skills by completing activities that teach analysis of primary and secondary sources, reading graphs and maps, organizing information, and more. Lessons are designed to develop the student’s ability to read, question, analyze, interpret, and evaluate different forms of information. Pearson’s MyWorld Interactive World History provides the basis for instruction.

Social Studies 7 A Picture this: a ragged band of farmers, angry about high taxes and the lack of a voice in their government, defies the British Empire. Soldiers are sent to intimidate them, but the farmers will not back down. With a “shot heard ’round the world,” the American Revolution erupts, and the United States is born. Inspired by America’s example, people from all over the world begin to embrace a new kind of democracy. Civics, a one-semester course, provides an in-depth look at the origins of American democracy from the influence of philosophers to the Declaration of Independence and the Constitution. The course also explores federalism, civil liberties, and the three branches of government. You will gain an understanding of how the government functions, the duties of your elected officials, and your own rights and responsibilities as a U.S. citizen. The course concludes by examining state and local governments and discussing how to get involved in shaping policies that affect your community.

Social Studies 7 B This course offers a broad survey of world history from the pre-colonial period through the Civil War. The course examines U.S. political, economic, and social history from a chronological point of view. Throughout the course, the student will make connections between historical events and their impact on the American people and landscape. The student will enhance social studies skills by completing activities that teach understanding primary sources, reading time lines and graphs, comparing and contrasting, recognizing bias, and more. Lessons are designed to develop the student’s abilities to question, read, analyze, interpret, and evaluate different forms of information. The student will also practice geography skills by exploring the evolution of America’s geography and its historical impact. Pearson’s American History provides the basis for instruction.

Social Studies 8 A 1492–Pres (CL Only) This course offers a broad survey of United States history from the pre-colonial period through the Civil War. The course examines U.S. political, economic, and social history from a chronological point of view. Throughout the course, the student will make connections between historical events and their impact on the American people and landscape. The student will enhance social studies skills by completing activities that teach understanding primary sources, reading time lines and graphs, comparing and contrasting, recognizing bias, and more. Lessons are designed to develop the student’s abilities to question, read, analyze, interpret, and evaluate different forms of information. The student will also practice geography skills by exploring the evolution of America’s geography and its historical impact. Pearson’s American History provides the basis for instruction.

Social Studies 8 B This course offers a broad survey of United States history from the Reconstruction Era to the present. The course examines U.S. political, economic, and social history from a chronological point of view. Throughout the course, the student will make connections between historical events and their impact on the American people and landscape. The student will enhance social studies skills by completing activities that teach understanding primary sources, reading time lines and graphs, comparing and contrasting, recognizing bias, and more. Lessons are designed to develop the student’s abilities to question, read, analyze, interpret, and evaluate different forms of information. The student will also practice geography skills by exploring the evolution of America’s geography and its historical impact. Pearson’s American History provides the basis for instruction.

Algebra 1 A This course is the first of two that comprise Algebra 1. In this course, the student will gain a foundational understanding of the real number system, expressions, equations, and inequalities. The student will be taught to solve simple and multi-step equations and inequalities and represent those solutions graphically. Additionally, students will explore linear or nonlinear functions and represent those functions on the coordinate plane. Finally, the student will solve systems of equations and inequalities and represent those solutions graphically. Throughout the course, problem solving, critical thinking, and real-world application of mathematical concepts will be required.
9-12  Algebra 1 A, Part 1
This course includes the first half of the Algebra 1 A course content. In this course, the student will gain a foundational understanding of the real number system, expressions, equations, and inequalities. The student will solve simple and multi-step equations and inequalities and represent those solutions graphically.

There are many opportunities for review and reflection in the course and the student is encouraged to monitor progress with the course content. Throughout the course, problem solving, critical thinking, and real-world application of mathematical concepts will be required.

9-12  Algebra 1 A, Part 2
This course includes the second half of the Algebra 1 A course content. In this course, the student will study functions that are either linear or nonlinear in nature and represent those functions on the coordinate plane. Also, the student will solve systems of equations and inequalities and represent those solutions graphically.

There are many opportunities for review and reflection in the course and the student is encouraged to monitor progress with the course content. Throughout the course, problem solving, critical thinking, and real-world application of mathematical concepts will be required.

9-12  Algebra 1 B
This course is the second part of a two-part sequence covering Algebra 1. The student will use his knowledge of real number operations, expressions, equations, inequalities, and functions to solve algebra concepts. This course will introduce the student to exponents and use those exponent rules to solve exponential functions. The student will learn how to identify and solve polynomial equations using a variety of methods including factoring. The student will also learn how to work with quadratic functions and equations and represent both of those on a coordinate plane. The student will work with radical and rational expressions and solve rational equations.

Throughout the course, problem solving, critical thinking, and real-world application of mathematical concepts will be required.

9-12  Algebra 1 Foundations A
This course is the first of two that comprise Basic Algebra 1. In this course, the student will begin to investigate the basic building blocks of higher level mathematics, which will prepare him to investigate in-depth student will begin working with the foundations of algebra, which will provide the framework for the rest of the course. Additionally, students will solve equations and inequalities that apply to a variety of practical applications. Students will also begin to work with linear functions and their respective graphs and representations. Lastly, the course will conclude with an investigation of systems of equations and inequalities.

Throughout the course, the student will be assessed on their knowledge of algebra through a variety of formal assessments and projects. The student will also work with virtual manipulatives and technology-based resources to provide a greater understanding of the material.

9-12  Algebra 1 Foundations B
This course is the last of two that comprise Basic Algebra 1. In this course, the student will continue working with higher level mathematical concepts. The student will begin the course by investigating exponents and their functions as well as the concept of polynomials and factoring. Additionally, the student will work with quadratic functions, radical expressions, rational expressions, and their associated equations. The course also includes several lessons about data analysis, where the student will interpret histograms, calculate and interpret the measures of central tendency, and display data using box-and-whisker plots. The student will solve real-world problems and model real-world scenarios.

Throughout the course, the student will continue to improve his logical thinking abilities and mathematical foundations. The student will be introduced to multiple problem-solving strategies and will be exposed to various technologies that can be utilized when solving algebra problems.

9-12  Algebra 2 A
In the first semester of this algebra course, the student will review and expand on her learning from previous algebra courses. The beginning units will focus mostly on the equation and the inequality. The student will write, solve, and graph these in a variety of real-world scenarios. The last few units will focus on types of functions. The student will continue her study of quadratic functions from previous algebra courses, but will expand this to include exponential and logarithmic functions. As before, the student will write, solve, and graph these functions. Use of a graphing calculator is encouraged.

9-12  Algebra 2 A, Part 1
In this first semester of Algebra 2 A, the student will review and expand on learning from previous math and algebra courses. This course will move at a slower pace than other Algebra 2 courses, and there will be a greater emphasis placed on instructional support. The units of this semester will focus mostly on the equation and the inequality; the student will write, solve, and graph these in a variety of real-world scenarios.

9-12  Algebra 2 A, Part 2
In this second semester of Algebra 2 A, the student will review and expand on learning from the previous semester. This course will move at a slower pace than other Algebra 2 courses, and there will be a greater emphasis placed on instructional support. The units of this semester will focus on types of functions. The student will continue to study quadratic and radical functions, but will expand this to include exponential and logarithmic functions. The student will write, solve, and graph these functions.

9-12  Algebra 2 B
In this second semester of this algebra course, the student will strengthen his algebraic problem-solving abilities and deepen an understanding of mathematics. The student will, among other things, explore operations, graphs, and real-world applications related to both radical and rational functions, observe different types of geometric and arithmetic patterns, examine graphs and equations of conic sections, and calculate probabilities. The course will conclude with an introduction to trigonometry and its associated functions.
Algebra 2 B, Part 1
In this first semester of Algebra 2 B, the student will strengthen algebraic problem-solving abilities and develop a deeper understanding of mathematics. This course will move at a slower pace than other Algebra 2 courses, and there will be a greater emphasis placed on instructional support. The first unit is a review of prerequisite knowledge. The student will, among other things, explore operations, graphs, and real-world applications related to rational functions, observe different types of geometric and arithmetic patterns, explore the properties of quadratic functions, and examine graphs and equations of conic sections.

Algebra 2 B, Part 2
In this second semester of Algebra 2 B, the student will strengthen algebraic problem-solving abilities and develop a deeper understanding of mathematics. This course will move at a slower pace than other Algebra 2 courses, and there will be a greater emphasis placed on instructional support. The first unit is a review of prerequisite knowledge. The student will explore probabilities and be introduced to trigonometry and its associated functions.

Algebra 2 Foundations A
In this first semester of Algebra 2 Foundations, the student will review and expand on his/her learning from previous math and algebra courses. This course will move at a slower pace than the Standard and Honors courses, and there will be a greater emphasis placed on instructional support. The beginning units will focus mostly on the equation and the inequality; the student will write, solve, and graph these in a variety of real-world scenarios. The last few units will focus on types of functions. The student will continue his/her study of quadratic functions from Algebra 1, but will expand this to include exponential and logarithmic functions. As before, the student will write, solve, and graph these functions. Use of a graphing calculator is encouraged.

Algebra 2 Foundations B
In this second semester of Algebra 2 Foundations, the student will strengthen his algebraic problem-solving abilities and deepen his understanding of mathematics. This course will move at a slower pace than the Standard and Honors courses, and there will be a greater emphasis placed on instructional support. The student will, among other things, explore operations, graphs, and real-world applications related to both radical and rational functions, observe different types of geometric and arithmetic patterns, examine graphs and equations of conic sections, and calculate probabilities. The course will conclude with an introduction to trigonometry and its associated functions.

Algebra with Finance A
In the first semester of this course, the student will focus on data and its many uses in the real world. The student will begin by exploring ways to represent data through several types of graphs, and will then develop strategies for interpreting data, methods for collecting data, and techniques for analyzing and using data. The course concludes with a detailed study of probability and probability models.

Algebra with Finance B
In the second semester of this course, the student will explore useful personal finance topics, including wages, budgeting, personal taxes, credit cards, banking choices, home and automobile financing, insurance, savings, and investments. The latter part of this course is dedicated to appreciating math in diverse fields, such as science, art, architecture, and music.

American Government A
This is the first of two courses that comprise American Government. Magruder's American Government provides the basis for instruction. In this course, the student will explore the foundations of American government and its fundamental principles and organization. The student will examine government concepts such as the growth of democracy, federalism, separation of powers, and checks and balances. The branches of government—legislative, executive, and judicial—are studied in depth. This course promotes understanding and participation in government by presenting information in a context that is relevant to the student. Activities in this course are designed to develop the student's abilities to question, read, analyze, interpret, and evaluate different forms of information, as well as to communicate ideas to others.

American Government B
This is the second of two courses that comprise American Government. Magruder's American Government provides the basis for instruction. In this course, the student will examine the basic rights and responsibilities of U.S. citizens and the foundations of American government. In addition, the student will explore constitutional freedoms, citizen requirements, and aspects of American law. Other topics covered include political parties, interest groups, ways to affect the government, and the influence of the media. Finally, the student will learn about local and state government structures, and compare political systems and economies from around the world.

American Government-Single Semester
This is a single semester course of American Government. Magruder’s American Government provides the basis for instruction. In this course, the student will examine government concepts such as the growth of democracy, federalism, separation of powers, and checks and balances. The branches of government—legislative, executive, and judicial—are studied in depth. This course promotes understanding and participation in government by presenting information in a context that is relevant to the student. Activities in this course are designed to develop the student's abilities to question, read, analyze, interpret, and evaluate different forms of information, as well as to communicate ideas to others. In this course, the student will examine the basic rights and responsibilities of U.S. citizens and the foundations of American government. In addition, the student will explore constitutional freedoms, citizen requirements, and aspects of American law. Other topics covered include political parties, interest groups, ways to affect the government, and the influence of the media. Finally, the student will learn about local and state government structures, and compare political systems and economies from around the world.

AP Biology A
In this course, the student will gain a foundation in the Life Sciences by focusing on four major themes: 1) how evolution drives the diversity and unity of life; 2) how life uses free energy to maintain homeostasis; 3) how living systems store, retrieve, transmit, and respond to information; and 4) how biological systems interact with each other. These themes are supported by a broad range of biological subdisciplines including biochemistry, molecular biology, cell biology, genetics, physiology, and ecology. The student will use practical experimentation to develop inquiry and reasoning skills to explore these themes throughout the course. This course effectively prepares the student for success on the AP® Biology exam by promoting the deductive reasoning and experimental interpretation skills emphasized in the AP curriculum.

AP Biology B
In this course, the student will gain a foundation in the Life Sciences by focusing on four major themes: 1) how evolution drives the diversity and unity of life; 2) how life uses free energy to maintain homeostasis; 3) how living systems store, retrieve, transmit, and respond to information; and 4) how biological systems interact with each other. These themes are supported by a broad range of biological subdisciplines including biochemistry, molecular biology, cell biology, genetics, physiology, and ecology. The student will use practical experimentation to develop inquiry and reasoning skills to explore these themes throughout the course. This course effectively prepares the student for success on the AP® Biology exam by promoting the deductive reasoning and experimental interpretation skills emphasized in the AP curriculum.
9-12 AP Calculus AB A

In this course, the student will complete the first semester of coursework similar to a first-year college-level calculus course. This course covers the framework, mathematical practices, and learning objectives for an AP® Calculus AB course as recommended by the College Board. This course provides experience with the methods and applications of calculus and effectively prepares the student to take the AP Calculus AB exam in the spring. The overarching topics in this course are limits, continuity, derivatives, methods of finding derivatives, and applications of derivatives. The student will interact with lesson content, multimedia presentations, an online textbook, and a graphing utility to meet learning goals throughout the course. Featured learning strategies in this course include direct instruction, regular checks and practices, discussions, portfolios, and a practice assessment for the AP Calculus AB exam.

9-12 AP Calculus AB B

In this course, students will complete the second semester of coursework similar to a first-year college-level calculus course. This course covers the framework, mathematical practices, and learning objectives for an AP® Calculus AB course as recommended by the College Board. This course provides experience with the methods and applications of calculus and effectively prepares the student to take the AP Calculus AB exam in the spring. The overarching topics in this course are integrals, methods of finding integrals, applications of integrals, differential equations, and mathematical modeling. The student will interact with lesson content, multimedia presentations, an online textbook, and a graphing utility to meet learning goals throughout the course. Featured learning strategies in this course include direct instruction, regular checks and practices, discussions, portfolios, a project that applies concepts from across the course, and a practice assessment for the AP Calculus AB exam.

9-12 AP English Language and Composition A

In AP English Language and Composition, students investigate rhetoric and its impact on culture through analysis of notable fiction and nonfiction texts, from pamphlets to speeches to personal essays. The equivalent of an introductory college-level survey class, this course prepares students for the AP exam and for further study in communications, creative writing, journalism, literature, and composition. Students explore a variety of textual forms, styles, and genres. By examining all texts through a rhetorical lens, students become skilled readers and analytical thinkers. Focusing specifically on language, purpose, and audience gives them a broad view of the effect of text and its cultural role. Students write expository and narrative texts to hone the effectiveness of their own use of language, and they develop varied, informed arguments through research. Throughout the course, students are evaluated with assessments specifically designed to prepare them for the content, form, and depth of the AP Exam. This course has been authorized by the College Board® to use the AP designation.

9-12 AP English Language and Composition B

In AP English Language and Composition, students investigate rhetoric and its impact on culture through analysis of notable fiction and nonfiction texts, from pamphlets to speeches to personal essays. The equivalent of an introductory college-level survey class, this course prepares students for the AP exam and for further study in communications, creative writing, journalism, literature, and composition. Students explore a variety of textual forms, styles, and genres. By examining all texts through a rhetorical lens, students become skilled readers and analytical thinkers. Focusing specifically on language, purpose, and audience gives them a broad view of the effect of text and its cultural role. Students write expository and narrative texts to hone the effectiveness of their own use of language, and they develop varied, informed arguments through research. Throughout the course, students are evaluated with assessments specifically designed to prepare them for the content, form, and depth of the AP Exam. This course has been authorized by the College Board® to use the AP designation.

9-12 AP English Literature & Composition A

The AP® English Literature and Composition course provides high school students with college-level instruction in reading, interpreting, and analyzing a range of imaginative texts. The student will become a skilled reader of literature written in various periods, disciplines, and styles. The student will learn about elements of poetry and the novel such as language, style, and tone, as well as become immersed in a study of drama involving William Shakespeare's King Lear. In addition, the student will deepen understanding of language, structure, and style by composing a variety of written texts—both formal and informal—that use literary tools and structures to analyze, argue, and inform. This course effectively prepares the student for the AP English Literature and Composition exam by enabling reading, writing, and comprehension of complex texts, while developing further communication skills on a college level.

9-12 AP English Literature & Composition B

The AP® English Literature and Composition course provides high school students with college-level instruction in reading, interpreting, and analyzing a range of imaginative texts. The student will become a skilled reader of literature written in various periods, disciplines, and styles. The student will explore the fundamentals of fiction and engage in a study of the contemporary novel, along with elements of poetry such as sound, structure, and syntax. The student will deepen understanding of language, structure, and style by composing a variety of written texts—both formal and informal—that use literary tools and structures to analyze, argue, and inform. This course effectively prepares the student for the AP English Literature and Composition exam by enabling reading, writing, and comprehension of complex texts, while developing further communication skills on a college level.

9-12 AP Environmental Science A

AP Environmental Science provides students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world. The course draws upon various disciplines, including geology, biology, environmental studies, environmental science, chemistry, and geography in order to explore a variety of environmental topics. Topics explored include natural systems on Earth; biogeochemical cycles; the nature of matter and energy; the flow of matter and energy through living systems; populations; communities; ecosystems; ecological pyramids; renewable and nonrenewable resources; land use; biodiversity; pollution; conservation; sustainability; and human impacts on the environment. The equivalent of an introductory college-level science course, AP Environmental Science prepares students for the AP exam and for further study in science, health sciences, or engineering. AP Environmental Science requires the completion of hands-on lab activities and has been approved by the College Board as meeting all requirements for a laboratory science course. This course has been authorized by the College Board® to use the AP designation.

9-12 AP Environmental Science B

AP Environmental Science provides students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world. The course draws upon various disciplines, including geology, biology, environmental studies, environmental science, chemistry, and geography in order to explore a variety of environmental topics. Topics explored include natural systems on Earth; biogeochemical cycles; the nature of matter and energy; the flow of matter and energy through living systems; populations; communities; ecosystems; ecological pyramids; renewable and nonrenewable resources; land use; biodiversity; pollution; conservation; sustainability; and human impacts on the environment. The equivalent of an introductory college-level science course, AP Environmental Science prepares students for the AP exam and for further study in science, health sciences, or engineering. AP Environmental Science requires the completion of hands-on lab activities and has been approved by the College Board as meeting all requirements for a laboratory science course. This course has been authorized by the College Board® to use the AP designation.
AP Human Geography A

The AP® Human Geography course provides high school students with college-level instruction in using a spatial perspective to study how humans understand and use Earth's surface. The student will become skilled in interpreting maps and geospatial data in order to draw conclusions about what is revealed and hidden. The student will hone analysis skills by learning to recognize, interpret, and assess patterns related to population, migration, the geography of trade, and religion, and politics. This course effectively prepares the student for the AP Human Geography exam by providing practice in the skills necessary to apply geographic concepts, interpret data, and synthesize information in both multiple-choice and constructed-response formats.

AP Human Geography B

The AP® Human Geography course provides high school students with college-level instruction in using a spatial perspective to study how humans understand and use Earth's surface. The student will become skilled in interpreting maps and geospatial data in order to draw conclusions about what is revealed and hidden. The student will consider how regions develop, including agriculture versus urban land use issues, industry and energy, services and settlements, and urban patterns. This course effectively prepares the student for the AP Human Geography exam by providing practice in the skills necessary to apply geographic concepts, interpret data, and synthesize information in both multiple-choice and constructed-response formats.

AP Macroeconomics

AP Macroeconomics students learn why and how the world economy can change from month to month, how to identify trends in our economy, and how to use those trends to develop performance measures and predictors of economic growth or decline. They'll also examine how individuals, institutions, and governments, and they'll see how those factors can impact everyone's life through employment rates, government spending, inflation, taxes, and production. The equivalent of a 100-level college-level class, this course prepares students for the AP exam and for further study in business, political science and history. This course has been authorized by the College Board® to use the AP designation.

AP Microeconomics

AP Microeconomics studies the behavior of individuals and businesses as they exchange goods and services in the marketplace. Students will learn why the same product costs different amounts at different stores, in different cities, at different times. They'll also learn to spot patterns in economic behavior and how to use those patterns to explain buyer and seller behavior under various conditions. Microeconomics studies the economic way of thinking, understanding the nature and function of markets, the role of scarcity and competition, the influence of factors such as interest rates on business decisions, and the role of government in promoting a healthy economy. The equivalent of a 100-level college course, AP Microeconomics prepares students for the AP exam and for further study in business, history, and political science.

This course has been authorized by the College Board® to use the AP designation.

AP Psychology

AP Psychology provides an overview of current psychological research methods and theories. Students will explore the therapies used by professional counselors and clinical psychologists and examine the reasons for normal human reactions: how people learn and think, the process of human development and human aggression, altruism, intimacy, and self-reflection. They will study core psychological concepts, such as the brain and sense functions, and learn to gauge human reactions, gather information, and form meaningful syntheses. Along the way, students will also investigate relevant concepts like study skills and information retention. The equivalent of an introductory college-level survey course, AP Psychology prepares students for the AP exam and for further studies in psychology or life sciences.

This course has been authorized by the College Board® to use the AP designation.

AP Spanish Language and Culture A

AP Spanish Language and Culture students practice perfecting their Spanish speaking, listening, reading, and writing skills. They study vocabulary, grammar, and cultural aspects of the language, and then apply what they learn in extensive written and spoken exercises. The course addresses the broad themes of Global Challenges, Science and Technology, Contemporary Life, Personal and Public Identities, Families and Communities, and Beauty and Aesthetics. By the end of the course, students will have an expansive vocabulary, a solid, working knowledge of all verb forms and tenses, strong command of other language structures, and an ability to use language in many different contexts and for various purposes. The equivalent of a college-level language course, AP Spanish Language prepares students for the AP exam and for further study of Spanish language, culture, or literature.

This course has been authorized by the College Board® to use the AP designation.

AP Spanish Language and Culture B

AP Spanish Language and Culture students practice perfecting their Spanish speaking, listening, reading, and writing skills. They study vocabulary, grammar, and cultural aspects of the language, and then apply what they learn in extensive written and spoken exercises. The course addresses the broad themes of Global Challenges, Science and Technology, Contemporary Life, Personal and Public Identities, Families and Communities, and Beauty and Aesthetics. By the end of the course, students will have an expansive vocabulary, a solid, working knowledge of all verb forms and tenses, strong command of other language structures, and an ability to use language in many different contexts and for various purposes. The equivalent of a college-level language course, AP Spanish Language prepares students for the AP exam and for further study of Spanish language, culture, or literature.

This course has been authorized by the College Board® to use the AP designation.

AP Statistics A

AP Statistics gives students hands-on experience collecting, analyzing, graphing, and interpreting real-world data. They will learn to effectively design and analyze research studies by reviewing and evaluating real research examples taken from daily life. The next time they hear the results of a poll or study, they will know whether the results are valid. As the art of drawing conclusions from imperfect data and the science of real-world uncertainties, statistics plays an important role in many fields. The equivalent of an introductory college-level course, AP Statistics prepares students for the AP exam and for further study in science, sociology, medicine, engineering, political science, geography, and business.

This course has been authorized by the College Board to use the AP designation.

AP Statistics B

AP Statistics gives students hands-on experience collecting, analyzing, graphing, and interpreting real-world data. They will learn to effectively design and analyze research studies by reviewing and evaluating real research examples taken from daily life. The next time they hear the results of a poll or study, they will know whether the results are valid. As the art of drawing conclusions from imperfect data and the science of real-world uncertainties, statistics plays an important role in many fields. The equivalent of an introductory college-level course, AP Statistics prepares students for the AP exam and for further study in science, sociology, medicine, engineering, political science, geography, and business.

This course has been authorized by the College Board to use the AP designation.
9-12 AP United States Government and Politics

The AP® United States Government and Politics course provides high school students with college-level instruction in using disciplinary practices to examine key ideas, institutions, and behaviors in American government. The student will look critically at the fundamental beliefs and philosophies that shaped American government and how those ideas have been interpreted and applied throughout history. The student will develop a deep understanding of the American political system—its formal and informal processes and procedures. In addition, the student will examine specific governmental institutions, policies, interactions, and behaviors within the political system. Through study of each of these areas, the student will hone reasoning skills by developing evidence-based arguments, interpreting various types of data, and analyzing key documents, including foundational documents and Supreme Court decisions. This course effectively prepares the student for the AP United States Government and Politics exam by providing practice in the skills necessary to draw reasoned conclusions in both multiple-choice and constructed-response formats.

9-12 AP United States History A

The AP® United States History course provides high school students with college-level instruction in using disciplinary practices and historical reasoning to examine the history of the United States from approximately 1491 to the present. The student will look critically at how the American identity has developed over the course of American history and how it has been informed by the changing nature of American culture and societal structures and norms. Students will recognize and interpret patterns of migration and settlement—both to and within the United States—and how those patterns impacted and were impacted by aspects of regional geography and environment. The student will also consider political and economic patterns and relationships in American history, both within the nation and with the global community at large. Through their study of each of these areas, the student will hone reasoning skills to contextualize patterns and events, identify causation and continuity, and analyze change over time. The course is presented both chronologically with content divided into nine time periods, as well as thematically to reinforce that key themes form connections between different regions and time periods in American history. This course effectively prepares students for the AP United States History exam by providing practice in the skills necessary to analyze primary and secondary sources, construct evidence-based arguments, and draw reasoned conclusions in both multiple-choice and constructed-response formats.

9-12 Aventa HS Spanish III A

Spanish III A is a continuation of the first two years of Spanish instruction. The student will continue to sharpen his listening, speaking, reading, and writing skills through a variety of activities. Throughout the five topics covered in this course, the student will learn to express himself using an ever-increasing vocabulary, present-tense verbs, past-tense verbs, future-tense verbs, conditional-tense verbs, articles, and adjectives. Grammar is introduced and practiced in innovative and interesting ways with a variety of learning styles in mind. Elements of the Spanish-speaking world and culture appear throughout the course, including people, geographical locations, and histories.

9-12 Aventa HS Spanish III B

Spanish III B is a continuation of the first two and a half years of Spanish instruction. The student will continue to sharpen his listening, speaking, reading, and writing skills through a variety of activities. Throughout the five topics covered in this course, the student will learn to express himself using an ever-increasing vocabulary, present-tense verbs, past-tense verbs, future-tense verbs, conditional-tense verbs, articles, and adjectives. Grammar is introduced and practiced in innovative and interesting ways with a variety of learning styles in mind. Elements of the Spanish-speaking world and culture appear throughout the course, including people, geographical locations, and histories.
Biology A is designed to give the student a strong basis for understanding the world. The course consists of a varied curriculum that provides the student the opportunity to explore, compare, research, reflect, and make real-world connections. The curriculum, which meets Next Generation Science Standards (NGSS), engages students in problem-solving and scientific investigation and provides opportunities for both hands-on exploration and virtual simulation.

During this course, the student will study the science of life. The student will explore the idea that living things are extremely diverse in form, yet are unified by certain core characteristics that they all share. In learning about these core characteristics, the student will be able to critically evaluate data and information related to biological problems, connect many ideas to the student's own life, and see the world in a new way.

Biology B is designed to give the student a strong basis for understanding the world. The course consists of a varied curriculum that provides the student the opportunity to explore, compare, research, reflect, and make real-world connections. The curriculum, which meets Next Generation Science Standards (NGSS), engages students in problem-solving and scientific investigation and provides opportunities for both hands-on exploration and virtual simulation.

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Business Applications prepares students to succeed in the workplace. Students begin by establishing an awareness of the roles essential to an organization's success, and then work to develop an understanding of professional communications and leadership skills. In doing so, students gain proficiency with word processing, email, and presentation management software.

This course allows students to explore careers in business while learning skills applicable to any professional setting. Through a series of hands-on activities, students will create, analyze, and critique reports, letters, resumes, presentations, and other professional communications. Regular engagement in active learning ensures students can continually refine the skills necessary to prepare them for work. In addition, students will evaluate the qualifications required for specific careers so they can identify opportunities that are of interest to them.

Calculus A introduces limits, differentiation, and applications of differentiation. The student will find and evaluate finite and infinite limits graphically, numerically, and analytically. The student will find derivatives using a variety of methods including the chain rule and implicit differentiation. Then the student will solve derivative problems that involve applications of derivatives, such as optimization and related rates. Finally, the student will find derivatives using a variety of methods including substitution. The use of a graphing calculator is considered an integral part of the course and the student will use a graphing calculator throughout this course.

Calculus B introduces integration of functions, differential equations, and applications of integration. The student will calculate antiderivatives using a variety of methods including substitution. The student will evaluate integrals using a variety of methods including numerical integration. Then the student will understand and apply Riemann sums, definite integrals, and the Fundamental Theorem of Calculus. In particular, the student will differentiate and integrate logarithmic, exponential, and inverse trigonometric functions. The student will solve simple differential equations, which are equations that relate a function, a variable, and derivatives of the function. The student will use separation of variables, and use the calculations to solve applied problems. The student will use integration to determine the area between two curves, volume, and surface area. Finally, the student will apply integration to determine work, center of mass, and fluid force.

The use of a graphing calculator is considered an integral part of the course and the student will use a graphing calculator throughout this course.

As a high school student, it may seem like entering the workforce is right around the corner. It's important that you're continually refined the skills necessary to prepare them for work. In addition, students will evaluate the qualifications required for specific careers so they can identify opportunities that are of interest to them.

Chemistry B

In this second of two courses that comprise Chemistry, the student will explore the fundamental concepts of chemistry, while engaging in hands-on and virtual lab experiments, and interdisciplinary problem-solving activities. The student will build on prior knowledge to learn how to model the structure of an atom, analyze the periodic table of elements, identify simple chemical reactions and investigate particulate electrical forces. The course provides many opportunities for the student to apply these concepts to real-world situations.

Chemistry A

In this first of two courses that comprise Chemistry, the student will explore the fundamental concepts of chemistry, while engaging in hands-on and virtual lab experiments, and interdisciplinary problem-solving activities. The student will build on prior knowledge to learn how to model the structure of an atom, analyze the periodic table of elements, identify simple chemical reactions and investigate particulate electrical forces. The course provides many opportunities for the student to apply these concepts to real-world situations.

College Prep with ACT

This course will help the student navigate through the Shmoop ACT Exam Prep Web site, access two full ACT® practice tests, and learn the necessary skills in order to take the ACT test. This course also includes several lessons on other critical aspects of preparing for college, including developing a college resume, writing effective personal essays, and requesting letters of recommendation.

This course is intended to prepare the student to take the ACT test. As the student works through the course, he will focus on learning more about his strengths and weaknesses as well as learn test-taking strategies that are specific to the ACT test. That way, when the student takes the actual test, the scores will be a good representation of the student's abilities.

Finally, the student will submit a College Planning Portfolio, which will reflect the areas for improvement that the student has identified throughout this course.
9-12 College Prep with SAT
This course will help the student navigate through the Official SAT Practice on the Khan Academy website, access four full SAT practice tests and multiple practice quizzes, and learn the necessary skills in order to be well-prepared to take the SAT test. This course also includes several lessons on other critical aspects of preparing for college, including developing the college resume, writing effective personal essays, and requesting letters of recommendation.
This course is intended to prepare the student to take the SAT test. As the student works through the course, he will focus on learning more about his strengths and weaknesses as well as learn test-taking strategies that are specific to the SAT test. That way, when the student takes the actual test, the scores will be a good representation of the student's abilities.
Finally, the student will submit a College Planning Portfolio, which will reflect the areas for improvement that the student has identified throughout this course.

9-12 Consumer Math A
This is the first of two courses that comprise Consumer Math. In this course, the student will learn that money is lost or gained depending upon the information a consumer has to help him make informed decisions. Retailers, banks, and credit card companies may not provide consumers with all the information they need to make good decisions. By the end of this course, the student will understand the history of money, define fixed costs and discretionary spending, understand the importance of savings, and recognize the dangers of debt. This course will ask the student to look hard at his financial choices including spending patterns, purchasing motivations, and how to make some difficult decisions.

9-12 Consumer Math B
This is the second of two courses that comprise Consumer Math. In this course, students will continue to learn how to make good financial decisions. Retailers, banks, and credit card companies may not provide consumers with all the information they need to make good decisions. By the end of this course, the student will differentiate between secured and unsecured debt, learn how to create a budget, examine a credit report, and discover the best way to increase income and decrease expenses. This course will provide the student with the skills to make good financial decisions.

9-12 Driver's Education
In this course, the student will learn the fundamental skills for responsible driving. This course emphasizes the mechanics of driving, execution of driving operations, and rules of safe driving. The student will identify and recognize traffic laws, signs and other markings, and basic checks on a vehicle. In addition, the student will learn the rules for sharing the roadway, responding to weather conditions, and other vehicle emergencies.

9-12 Earth Science A
Earth Science A is designed to give the student a strong basis for understanding the world. The course consists of a varied curriculum that provides the student the opportunity to explore, compare, research, reflect, and make real-world connections. The curriculum, which meets Next Generation Science Standards (NGSS), engages students in problem solving and scientific investigation, and provides opportunities for both hands-on exploration and virtual simulation.
During this course, the student will learn about natural resources and explore issues surrounding human management of resources. Topics of study include water resources, energy resources, and rock, mineral, and land resources. The student will investigate the impact of resource consumption on humans and the environment. The student will also explore Earth’s processes of rock and mineral formation and plate tectonics.

9-12 Earth Science B
Earth Science B is designed to give the student a strong basis for understanding the world. The course consists of a varied curriculum that provides the student the opportunity to explore, compare, research, reflect, and make real-world connections. The curriculum, which meets Next Generation Science Standards (NGSS), engages students in problem solving and scientific investigation, and provides opportunities for both hands-on exploration and virtual simulation.
During this course, the student will learn about space sciences, including topics like the sun and stars, orbital motion, galaxies, and the universe. The student will also explore Earth’s processes involving the atmosphere, hydrosphere, and geosphere. Topics of study include meteorology and geologic history.

9-12 Economics
Economics provides an introduction to the concepts of both macro- and microeconomics. Students explore topics such as scarcity, opportunity cost, and supply and demand. The course provides an overview of the free market and centrally planned economies, as well as how government influences economics. Students will also explore business and labor, money, banking, and finance. Economics introduces students to economic growth, development, and challenges in both the U.S. and the global economies.

9-12 English 10 A (Honors)
This is the first of two courses that comprise English 10 Honors. In this course, the student will study the literature of the Americas, Europe, and Africa. By the end of these diverse selections, the student will gain a thorough understanding of fiction-genres, including classics, contemporary fiction, poetry, and drama. The student will also read Mark Twain’s Adventures of Huckleberry Finn and John Steinbeck’s novel Of Mice and Men. By the end of this course, the student will gain an understanding of and appreciation for both the unique experiences of people from other cultures and the common themes that run through the human experience regardless of culture. Writing instruction focuses on description, exposition, research, persuasion, and literary analysis. An increased focus on higher-order thinking, literary analysis, and vocabulary studies differentiates this course from its standard-level equivalent.

9-12 English 10 B (Honors)
This is the second of two courses that comprise English 10 Honors. In this course, the student will study the literature of the Middle East, South Asia, East Asia, and the Pacific Rim. In reading and responding to these selections, the student will gain an understanding of and appreciation for both the unique experiences of people from other cultures and the common themes that run through the human experience regardless of culture. Writing instruction focuses on description, exposition, research, persuasion, and literary analysis. An increased focus on higher-order thinking, literary analysis, and vocabulary studies differentiates this course from its standard-level equivalent.
English 10 B (Standard)
This is the second of two courses that comprise English 10. In this course, the student will continue to explore the timeless themes of world literature, including works from Europe, the Middle East, Asia, and the Pacific Rim. In reading these diverse selections, the student will gain a thorough understanding of fiction genres, including classics, contemporary fiction, poetry, and drama. The student will also read Robert E. Lee’s play The Night O’Neill Spent in Jail. In reading these American plays and composing a dramatic scene, the student will understand drama in its historical and literary context.

Writing instruction guides the student through the process of composing a descriptive essay, a research paper, and a persuasive speech. Throughout the course, the student expands his vocabulary in context. The mastery of both critical vocabulary and grammar skills helps the student become a more thoughtful and effective reader and writer.

English 10 Foundations A
This is the first of two courses that comprise English 10. In this course, the student will take an in-depth look at a variety of literature selections from all over the world, from the Americas to Africa. In reading and responding to these diverse selections, the student will gain a thorough understanding of fiction and nonfiction genres, including short stories, essays, poetry, and drama. The student will also read Oscar Wilde’s play The Importance of Being Earnest. In reading these British plays and composing a dramatic scene, the student will understand drama in its historical and literary context.

Writing instruction guides the student through the process of composing a descriptive portrait, a research paper, and a persuasive speech. Throughout the course, the student expands his or her vocabulary in context and gains skills in grammar. In addition, increased practice and preparation is given to students in order ensure achievement of rigorous learning.

English 10 Foundations B
This is the second of two courses that comprise English 10. In this course, the student will continue to explore the timeless themes in world literature, including works from Europe, the Middle East, Asia, and the Pacific Rim. In reading these diverse selections, the student will gain a thorough understanding of fiction genres, including classics, contemporary fiction, poetry, and drama. Writing instruction focuses on narrative, compare/contrast, and expository writing but also provides opportunities for the student to write about topics that interest them. Increased practice and preparation is given to students in order ensure achievement of rigorous learning.

English 11 A (Honors) (Digital Only)
This is the first of two courses that compose English 11. In this course, the student will focus on literary movements from American literature, and trace the chronology of national literature from the early American and colonial period through the periods of realism and regionalism. In reading these diverse selections, the student will gain a thorough understanding of fiction, including short stories, poetry and drama, as well as nonfiction genres, including the oral tradition, seminal historical documents, and speeches. The student will also read Lorraine Hansberry’s play A Raisin in the Sun, Jerome Lawrence and Robert E. Lee’s play The Night O’Neill Spent in Jail. In reading these American plays and composing a dramatic scene, the student will understand drama in its historical and literary context.

Writing instruction guides the student through the process of composing a descriptive essay and modeling the style of an American author. Throughout the course, the student expands his vocabulary in context. The mastery of both critical vocabulary and grammar skills helps the student become a more thoughtful and effective reader and writer. The Honors course includes more rigorous curriculum and provides greater opportunities for the student to explore concepts, engage in independent research, and demonstrate critical thinking skills.

English 11 A (Standard) (Digital Only)
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Writing instruction guides the student through the process of composing a descriptive essay and modeling the style of an American author. Throughout the course, the student expands his vocabulary in context. The mastery of both critical vocabulary and grammar skills helps the student become a more thoughtful and effective reader and writer. The Honors course includes more rigorous curriculum and provides greater opportunities for the student to explore concepts, engage in independent research, and demonstrate critical thinking skills.

English 11 B (Honors) (Digital Only)
This is the second of two courses that compose English 11. In this course, the student will focus on literary movements from American literature, and trace the chronology of national literature from the Modernist through the contemporary period. In reading and responding to these diverse literature selections, the student will gain a thorough understanding of a myriad of fiction and nonfiction genres, including short stories, essays, poetry, drama, memoirs, and autobiographies. The student will also read Jhumpa Lahiri’s novel The Namesake. F. Scott Fitzgerald’s novel The Great Gatsby may be read instead of The Namesake. In reading these American literature selections, the student will understand longer works of literature in their historical and literary contexts.

Writing instruction guides the students through the process of composing a literary analysis and a research paper. Throughout the course, the student expands his vocabulary in context. The mastery of both critical vocabulary and grammar skills helps the student become a more thoughtful and effective reader and writer. The Honors course includes more rigorous curriculum and provides greater opportunities for students to explore concepts, engage in independent research, and demonstrate critical thinking skills.

English 11 B (Standard) (Digital Only)
This is the second of two courses that compose English 11. In this course, the student will focus on literary movements that from American literature, and trace the chronology of national literature from the Modernist through the contemporary period. In reading and responding to these diverse literature selections, the student will gain a thorough understanding of a myriad of fiction and nonfiction genres, including short stories, essays, poetry, drama, memoirs, and autobiographies. The student will also read Jhumpa Lahiri’s novel The Namesake. F. Scott Fitzgerald’s novel The Great Gatsby may be read instead of The Namesake. In reading these American literature selections, the student will understand longer works of literature in their historical and literary contexts.

Writing instruction guides the students through the process of composing a literary analysis and a research paper. Throughout the course, the student expands his vocabulary in context. The mastery of both critical vocabulary and grammar skills helps the student become a more thoughtful and effective reader and writer.

English 11 Foundations A (Digital Only)
This is the first of two courses that compose English 11 Foundations. In this course, the student will take an in-depth look at a variety of literature selections. Students will engage in reading both fiction and nonfiction genres, including short stories, an essay, a memoir, poetry, and drama. The student will also read a play during this time period. This selection immerses the student into a family drama that takes place in post-World War II Chicago. This three-act play highlights the hopes of an African American family as they struggle to attain the American dream. This course also provides writing instruction focusing on descriptive writing and developing alternate endings. Additionally, the student will learn strategies to improve writing a timed response.
9-12 English 11 Foundations B (Digital Only)
This is the second of two courses that compose English 11 Foundations. In this course, the student will take an in-depth look at a variety of literature selections, including short stories, an autobiography, speeches, and poetry. The student will also read a novel during this course entitled The Namesake. This selection introduces the student to the third-person omniscient narrative technique and other techniques such as symbolism and realism. In addition to the literature selections, the student will also receive writing instruction focusing on expository writing. The student will learn to synthesize and organize information when developing a writing piece.

9-12 English 12 A (Honors)
This is the first of two courses that comprise English 12 A Honors. In this course, the student will take an in-depth look at a variety of types of English literature that span from the Anglo-Saxon and Medieval Periods through the Restoration and the Enlightenment. In reading and responding to these selections, the student will gain an understanding of the nonfiction genres including poetry, short stories, essays, and drama through examining their historical and cultural contexts, as well as specific literary elements. The student will also read Shakespeare's Macbeth, exploring elements of drama and common themes of the Renaissance. Writing instruction will focus on expository and creative writing, but also provides opportunities for the student to write personal responses to literature. Grammar instruction will focus on verbs and pronouns, as well as clauses and sentence structure.

9-12 English 12 A (Standard)
This is the first of two courses that comprise English 12. In this course, the student will take an in-depth look at early British literature from 449 to 1798 and will examine literary forms including the epic, poetry, drama, and the essay. The student will also read longer selections of literature that are representative of the historical setting, including Shakespeare's Macbeth. The student will read to gain an understanding and appreciation of the historical context from which the literature arose. Vocabulary development and mastery of critical grammar and communication skills prepare the student for writing creative narratives, and expository and persuasive essays.

9-12 English 12 B (Honors)
This is the second of two courses that comprise English 12 B Honors. In this course, students will continue to study English Literature of various genres, from the Romantic Period to the Modern Era. Through reading and responding to these selections, the student will gain a further understanding of fiction and nonfiction including short stories, essays, and poetry. Students will have the opportunity to analyze the literature and its elements, as well as participate in discussions with their peers. Writing instruction will focus on the writing of a research paper and a poem based on characteristics of the Romantic Era. Grammar instruction will focus on pronouns and their antecedents.

9-12 English 12 B (Standard)
This is the second of two courses that comprise English 12. In this course, the student continues to explore a variety of literature selections from British literature, including well-known works. The student will learn strategies for reading lyric poetry and study the characteristics of reflective essays. The student will analyze poetry, short stories, and essays from the Romantic Period, Victorian Age, and Modern Era and will determine how the historical context affected the thematic material and writing style from each era. Writing instruction focuses on literary analysis, including in-depth instruction in the process of writing a research paper. This project teaches the student to critically analyze primary and secondary sources and to effectively support his ideas with information gathered from outside sources.

9-12 English 12 Foundations A
This is the second of two courses that comprise English 12. In this course, the student will take an in-depth look at early British literature from 449 to 1798 and will examine literary forms including the epic, poetry, drama, and the essay. The student will also read longer selections of literature that are representative of the historical setting, including Shakespeare's Macbeth. The student will read to gain an understanding and appreciation of the historical context from which the literature arose. Vocabulary development and mastery of critical grammar and communication skills prepare the student for writing creative narratives, and expository and persuasive essays.

9-12 English 12 Foundations B
This is the second of two courses that comprise English 12. In this course, the student continues to explore a variety of British literature selections from the Romantic Period to the Modern Era. Students will examine how the historical, social, and cultural contexts of each period influence writers. Particular attention is given to the form and function of different types of literature, including poetry, fiction, and nonfiction. The readability of the online content and the support for the reading selections in this course have been modified to ensure that the course content is accessible for differing ability levels and meets the needs of diverse learners. The student will read Mary Shelley's novel Frankenstein, Jane Austen's novel Pride and Prejudice may be read instead of Frankenstein. In reading these British literature selections, the students will understand longer works of literature in their historical and literary context.

Writing instruction guide the student through the process of composing a research paper and a literary analysis. Throughout the course, the student expands his vocabulary in context. The mastery of both critical vocabulary and grammar skills helps the student become a more thoughtful and effective reader and writer.

9-12 English 9 A (Honors)
This is the first of two courses that comprise Honors English 9. In this course, the student will take an in-depth look at a variety of literature selections. In reading these diverse selections, the student will gain a thorough understanding of fiction and nonfiction genres, including short stories, essays, poetry, and drama. The student will also read Jack London's The Call of the Wild. This selection enables the student to explore universal themes and make connections between the characters' experiences and his own. Harper Lee's To Kill a Mockingbird may be read instead of The Red Badge of Courage. Writing instruction focuses on analytical and expository writing but also provides opportunities for the student to write creatively. The Honors course includes more rigorous curriculum and provides greater opportunities for students to explore concepts, engage in independent research, and demonstrate critical thinking skills.

9-12 English 9 A (Standard)
This is the first of two courses that comprise English 9. In this course, the student will take an in-depth look at a variety of literature selections. In reading and responding to these diverse selections, the student will gain a thorough understanding of fiction and nonfiction genres, including short stories, essays, poetry, and drama. The student will also read Jack London's The Call of the Wild. This selection enables the student to explore universal themes and make connections between the characters' experiences and his own. Harper Lee's To Kill a Mockingbird may be read instead of The Call of the Wild. Writing instruction focuses on analytical and expository writing but also provides opportunities for the student to write creatively.

9-12 English 9 B (Honors)
This is the second of two courses that comprise Honors English 9. In this course, the student continues to explore a variety of literature selections from world literature. The student will learn strategies for reading epic poetry and study the characteristics of suspense stories. Also, the student will analyze the elements of drama as he reads William Shakespeare’s Romeo and Juliet, George Orwell’s Animal Farm may be read instead of Romeo and Juliet. Writing instruction focuses on analytical and expository writing, including in-depth instruction in the process of writing a research paper. This project teaches the student to critically analyze primary and secondary sources and to effectively support his ideas with information gathered from outside sources.

The Honors course includes more rigorous curriculum and provides greater opportunities for students to explore concepts, engage in independent research, and demonstrate critical thinking skills.
This is the second of two courses that comprise English 9. In this course, the student continues to explore a variety of literature selections from world literature, including well-known works. The student will learn strategies for reading epic poetry and study the characteristics of suspense stories. Also, the student will analyze the elements of drama as he reads William Shakespeare's Romeo and Juliet. George Orwell's Animal Farm may be read instead of Romeo and Juliet. Writing instruction focuses on analytical and expository writing including in-depth instruction in the process of writing a research paper. This project teaches the student to critically analyze primary and secondary sources and to effectively support his ideas with information gathered from outside sources.

This is the first of two courses that comprise English 9 Foundations. In this course, the student will take an in-depth look at a variety of literature selections. In reading and responding to these diverse selections, the student will gain a thorough understanding of fiction and nonfiction literature, including short stories, essays, and poetry. The student will read Jack London's The Call of the Wild. This selection enables the student to explore universal themes and to make connections between the characters' experiences and his own. Harper Lee's To Kill a Mockingbird may be read instead of The Call of the Wild. Writing instruction focuses on analytical and expository writing but also provides opportunities for the student to write creatively.

This is the first of two courses that comprise French III B. In this course, the student will continue to sharpen his listening, speaking, reading, and writing skills through a variety of activities. The course is organized into five topics: health, home, measurement, professions, and history. The student will learn to express himself using an ever-increasing vocabulary, verbs in various tenses, articles, and adjectives. The student will review all verb tenses, including present tense, past tense, future tense, conditional tense, the passive voice, imperative verbs, and more. The student will learn to use two-object pronouns and review grammar from previous French instruction. Grammar is introduced and practiced in innovative and interesting ways with a variety of learning styles in mind. Exposure to the culture of France and other French-speaking countries can be found throughout the course in order to help the student understand French, which is a dynamic language that is used by millions of people throughout the world.

This is the second of two courses that comprise French IV B. This course is a continuation of the first three and a half years of French instruction. The student will continue to sharpen his listening, speaking, reading, and writing skills through a variety of activities. Throughout the five topics in the course, the student will learn to express himself using an ever-increasing vocabulary, present-tense verbs, past-tense verbs, future-tense verbs, conditional-tense verbs, subjective mood, articles, and adjectives. Grammar is introduced and practiced in innovative and interesting ways with a variety of learning styles in mind. The course is rich in authentic reading material and native-speaker recordings and presentations to enrich culture, grammar, and vocabulary presentations. Elements of the French-speaking world and culture appear throughout the course, including people, geographical locations, and histories. The student will also learn about the various countries where French is spoken.
9-12 Freshman Success

The Freshman Success course aids students in a successful transition to high school. The course units include Resources, Integrity, High School 101, Strategies for Success, and College and Career Readiness.

The following are the course objectives:
- Get to know available high school resources and support system
- Realize the importance of conducting oneself with integrity
- Understand why it is important to graduate from high school
- Identify and practice some general strategies that will contribute to success
- Learn about next steps after high school

Get started on the right foot.

9-12 GDP: Environmental Science A

This is the first of two courses that comprise Environmental Science. This course offers the student an opportunity to gain an understanding of the concepts fundamental to environmental science. These concepts are keys that will help unlock our abilities to safeguard resources, manage waste, reduce pollution, protect the food chain, adapt to changing fuel needs, and champion our planet on all levels – from the conscientious management of the smallest household to the protection of the largest biospheres.

9-12 GDP: Environmental Science B

This is the second of two courses that comprise Environmental Science. This course offers the student an opportunity to gain an understanding of the concepts fundamental to environmental science. These concepts are keys that will help unlock our abilities to safeguard resources, manage waste, reduce pollution, protect the food chain, adapt to changing fuel needs, and champion our planet on all levels – from the conscientious management of the smallest household to the protection of the largest biospheres.

9-12 GDP: Health, Fitness, and Nutrition A

In the Health, Fitness, and Nutrition course, the student will study a variety of health-related topics and learn the benefits of fitness. The student will gain a new awareness of his own fitness level and nutritional needs. The student will also learn how to adopt long-term, healthy habits and lifestyle changes to improve and inspire his overall state of well being. This course will also teach the student how fitness can influence one’s self image and will help him to understand the value of respecting his own body. The student will explore the dangers of alcohol and drug use and develop social strategies to avoid peer pressure. The student will also examine such things as eating disorders, prevention of injury, reproductive health, and first aid.

9-12 GDP: Health, Fitness, and Nutrition B

This is the second of two courses that comprise Health, Fitness, and Nutrition. In this course, the student will study a variety of health-related topics and learn the benefits of fitness. The student will gain a new awareness of his own fitness level and nutritional needs. The student will also learn how to adopt long-term, healthy habits and lifestyle changes to improve and inspire his overall state of well being. This course will also teach the student how fitness can influence one’s self image and will help him to understand the value of respecting his own body. The student will explore the dangers of alcohol and drug use and develop social strategies to avoid peer pressure. The student will also examine such things as eating disorders, prevention of injury, and first aid.

9-12 Geography (World Geography)

Geography develops students’ comprehension of the geographical concepts and skills needed to acquire information and systematically apply decision-making processes to real-life situations. Students will acquire an understanding of multiculturalism and the relationships between people and their environment. Geography explores the world’s cultural regions by examining location, physical characteristics, demographics, historical changes, economic activity, and land use.

9-12 Geography and Society

In Geography and Society, students will study the physical processes of the Earth, human systems such as culture, government, and economics, and develop skills to investigate regional conflicts around the world. Students will also begin to develop practical skills utilizing geographic concepts such as map reading and creation, as well as weather forecasting.

9-12 Geometry A

This is the first of two courses that comprise Geometry. Throughout the course, the student will use virtual manipulatives and tools to explore the principles of logic, proofs, and constructions. The student will use the midpoint and distance formulas to solve a variety of problems involving the coordinate plane. The student will also study parallel and perpendicular lines, including special angle pairs. The student will explore transformations in the coordinate plane and apply it to other geometrical concepts. This course will conclude with the use of triangle concepts to find angle measures, prove triangles congruent, and discover relationships within one and two triangles. Throughout the course, the student will learn concepts through a variety of instructional strategies, solve real-world applications, and complete an assortment of activities.

9-12 Geometry B

This is the second of two courses that comprise Geometry. Throughout the course, the student will use virtual manipulatives and tools to explore area, surface area, and volume, and study the concept of similarity as it relates to various figures. The student will begin with an exploration of polygons, with a focus on different types of quadrilaterals. The student will use Trigonometry and right triangle concepts, such as 30-60-90, 45-45-90, and the Pythagorean Theorem to solve problems. The student will learn to use formulas to find the areas of a variety of two-dimensional shapes. This course concludes with an exploration of concepts related to circles, such as arcs, angles, and intersecting lines such as chords, secants, and tangents. Throughout the course, the student will learn concepts through a variety of instructional strategies, solve real-world applications, and complete an assortment of activities.

9-12 Geometry Foundations A

This is the first of two courses that comprise Geometry. Throughout the course, the student will use virtual manipulatives and tools to explore the principles of logic, proofs, and constructions. The student will use the midpoint and distance formulas to solve a variety of problems involving the coordinate plane. The student will also study parallel and perpendicular lines, including special angle pairs. The student will explore transformations in the coordinate plane and apply it to other geometrical concepts. This course will conclude with the use of triangle concepts to find angle measures, prove triangles congruent, and discover relationships within one and two triangles. Throughout the course, the student will learn concepts through a variety of instructional strategies, solve real-world applications, and complete an assortment of activities.
Geometry Foundations B
This course is the last of two that make up Geometry. In this course, the student will continue to work with and build upon previously learned geometric concepts. The student will begin with an exploration of polygons, with a particular focus on different types of quadrilaterals. Next, the student will investigate similarity among triangles, polygons, and a variety of other concepts. Additionally, the student will work with right triangles and trigonometry to determine missing angles and side measures. The student will also investigate the concepts of area, surface area, and volume. The course will conclude with an in-depth investigation of circles and their relevant properties.
Throughout the course, the student will complete a variety of assessments and activities to help reinforce the concepts in each lesson. The student will also work with technology and online resources to practice this newly acquired knowledge.

German I A
This is a beginning level course that will introduce the student to a variety of areas of language learning. In this course, the student will learn listening, speaking, reading, and writing skills through a variety of activities. Throughout the five units, or themes, of material (family, food, leisure time, and school and chores), the student will learn to express himself using an ever-increasing vocabulary, present-tense verbs, articles, and adjectives. Grammar is introduced and practiced in innovative and interesting ways with a variety of learning styles in mind. Culture is presented throughout the course to help the learner focus on the German-speaking world, people, geographical locations, and histories.

German I B
German I B is the second semester of a beginning level course that will introduce the student to a variety of areas of language learning. In this course, the student will learn listening, speaking, reading, and writing skills through a variety of activities. Throughout the five units, or themes, of material (city, family, food, leisure time, and school and chores), the student will learn to express himself using an ever-increasing vocabulary, present-tense verbs, articles, and adjectives. Grammar is introduced and practiced in innovative and interesting ways with a variety of learning styles in mind. Culture is presented throughout the course to help the learner focus on the German-speaking world, people, geographical locations, and histories.

German II A
German II A is an intermediate level course that will introduce the student to a variety of areas of language learning. In this course, the student will continue to learn listening, speaking, reading, and writing skills through a variety of activities. Throughout the five units, or themes, of material (daily routine, animals, pastimes, the body, and descriptions), the student will learn to express himself using an ever-increasing vocabulary, past-tense verbs, demonstrative articles, and adjectives. Grammar is introduced and practiced in innovative and interesting ways with a variety of learning styles in mind. Culture is presented throughout the course to help the learner focus on the German-speaking world, people, geographical locations, and histories.

German II B
This course is a continuation of German II A. In this course, the student will continue to learn listening, speaking, reading, and writing skills through a variety of activities. Throughout the five units, or themes, of material (house, shopping, leisure, travel destinations, and flying), the student will learn to express himself using an ever-increasing vocabulary, past-tense verbs, dative expressions, and adjectives. Grammar is introduced and practiced in innovative and interesting ways with a variety of learning styles in mind. Culture is presented throughout the course to help the learner focus on the German-speaking world, people, geographical locations, and histories.

German III A
German III A is a continuation of the first two years of German instruction. In this course, the student will continue to learn and practice successful communication through speaking, writing, reading, and listening. Throughout the five units, or themes, of material (Die Gefühle, Der Verkehr, Bei der Arbeit, Land und Leute, and Die Zukunft), the student will learn to express himself using an ever-increasing vocabulary, present-tense verbs, articles, and adjectives. Grammar is introduced and practiced in innovative and interesting ways with a variety of learning styles in mind. Culture is presented throughout the course to help the learner focus on the German-speaking world, people, geographical locations, and histories.

German III B
This course is a continuation of German III A. In this course, the student will continue to learn and practice successful communication through speaking, writing, reading, and listening. This course presents material according to a specific theme, and the student will learn to express himself through a variety of activities using his ever-increasing vocabulary and grammar knowledge. Culture is presented throughout the course to help the learner focus on the German-speaking world, people, geographical locations, and histories.

High School Health
This course provides the student with the opportunities to consider many influences on social, emotional, and physical health and well-being. The course covers information on healthy decisions, communication, goal setting and decision making, family dynamics, food and nutrition, substance abuse prevention, and the prevention of STIs and AIDS. The student will also learn how to be a savvy consumer by being aware of consumer rights, techniques in advertising, and how to use checking and credit accounts responsibly.

Honors Algebra 1 A
This course is the first of two that comprise Honors Algebra 1. In this course, the student will be exposed to higher-level mathematics. The student will begin by reviewing basic real number operations and properties before learning how to translate between verbal descriptions of real-life situations and data presented in tables, graphs, and equations. Next the student will solve systems of equations and inequalities. The student will write and graph linear equations in various forms. Other topics in the course include sequences and series, absolute value, rate of change, and set notation. By the end of the course, the student will explore linear systems of equations and inequalities. Throughout the course, the student will solve real-world problems and model real-world scenarios.
Throughout the course, the student will be introduced to multiple problem-solving strategies and will be exposed to various technologies that can be utilized when solving algebra problems.

Honors Algebra 1 B
This course is the second of two that comprise Honors Algebra 1. In this course, the student will explore additional concepts in higher-level mathematics. The student will review the properties of exponents before learning how to add, subtract, multiply, divide, and factor polynomials. Next the student will learn how to solve, write, and graph quadratic and radical functions. Other topics in the course include simplifying radical notation, simplifying radical functions, and solving radical equations. The course also includes several lessons about data analysis, where the student will interpret histograms, calculate and interpret the measures of central tendency, and display data using box-and-whisker plots. Throughout the course, the student will solve real-world problems and model real-world scenarios.
Throughout the course, the student will be introduced to multiple problem-solving strategies and will be exposed to various technologies that can be utilized when solving algebra problems.

Honors Algebra 2 A
In this first semester of Honors Algebra 2, the student will review and expand on their learning from previous math courses. This honors-level course will challenge the student to work at an accelerated pace and to take learning beyond what is required in the standard-level course. The beginning units will focus mostly on the equations and the inequality, which the student will write, solve, and graph in a variety of real-world scenarios. The last few units will focus on functions. The student will continue their study of quadratic functions from Algebra 1, but expand this to include exponential and logarithmic functions. As before, the student will write, solve, and graph these functions. Use of a graphing calculator is encouraged.
Honors Algebra 2 B
In this second semester of Honors Algebra 2, the students will strengthen his algebraic problem-solving abilities and deepen his understanding of mathematics. An emphasis will be placed on rigorous instruction to prepare students for success in higher-level mathematics courses like Statistics and Calculus. The student will, among other things, explore operations, graphs, and real-world applications related to both algebra and rational functions, observe different types of geometric and arithmetic patterns, examine graphs and equations of conic sections, and calculate probabilities. The course will conclude with an introduction to trigonometry and its associated functions.

Honors American Government A
This is the first of two courses that comprise Honors American Government. Magruder's American Government provides the basis for instruction. In this rigorous course, the student will explore the foundations of American government and its fundamental principles and organization. The student will examine government concepts such as the growth of democracy, federalism, separation of powers, checks and balances. The branches of government—legislative, executive, and judicial—are studied in depth. This course promotes understanding and participation in government and provides opportunities for both hands-on exploration and virtual simulation. During this course, the student will study the science of life. The student will explore the idea that living things are extremely diverse in form, yet are unified by certain core characteristics that they all share. In learning about these core characteristics, the student will be able to critically evaluate data and information related to biological problems, connect many ideas to the student's own life, and see the world in a new way. Throughout the course, the student will engage in activities to encourage critical thinking, including using multiple examples to generate broader generalizations, exploring an increased complexity of conceptual relationships, and studying content appropriate for college preparation studies.

Honors American Government B
This is the second of two courses that comprise Honors American Government. Magruder's American Government provides the basis for instruction. In this rigorous course, the student will examine the basic rights and responsibilities of U.S. citizens and the foundations of American government. In addition, the student will explore constitutional freedoms, citizen requirements, and aspects of American law. Other topics covered include political parties, interest groups, ways to affect the government, and the influence of the media. Finally, the student will learn about local and state government structures, and compare political systems and economies from around the world.

Honors American Government-Single Semester
This single semester course of Honors American Government. Magruder’s American Government provides the basis for instruction. In this rigorous course, the student will explore the foundations of American government and its fundamental principles and organization. The student will examine government concepts such as the growth of democracy, federalism, separation of powers, and checks and balances. The branches of government—legislative, executive, and judicial—are studied in depth. This course promotes understanding and participation in government and provides opportunities for both hands-on exploration and virtual simulation. During this course, the student will study the science of life. The student will explore the idea that living things are extremely diverse in form, yet are unified by certain core characteristics that they all share. In learning about these core characteristics, the student will be able to critically evaluate data and information related to biological problems, connect many ideas to the student's own life, and see the world in a new way. Throughout the course, the student will engage in activities to encourage critical thinking, including using multiple examples to generate broader generalizations, exploring an increased complexity of conceptual relationships, and studying content appropriate for college preparation studies.

Honors Biology A
Honors Biology A is designed to give the student a strong basis for understanding the world. The course consists of a varied curriculum that provides the student the opportunity to explore, compare, research, reflect, and make real-world connections. The curriculum, which meets Next Generation Science Standards (NGSS), engages students in problem-solving and scientific investigation and provides opportunities for both hands-on exploration and virtual simulation. During this course, the student will study the science of life. The student will explore the idea that living things are extremely diverse in form, yet are unified by certain core characteristics that they all share. In learning about these core characteristics, the student will be able to critically evaluate data and information related to biological problems, connect many ideas to the student’s own life, and see the world in a new way. Throughout the course, the student will engage in activities to encourage critical thinking, including using multiple examples to generate broader generalizations, exploring an increased complexity of conceptual relationships, and studying content appropriate for college preparation studies.

Honors Biology B
Honors Biology B is designed to give the student a strong basis for understanding the world. The course consists of a varied curriculum that provides the student the opportunity to explore, compare, research, reflect, and make real-world connections. The curriculum, which meets Next Generation Science Standards (NGSS), engages students in problem-solving and scientific investigation and provides opportunities for both hands-on exploration and virtual simulation. During this course, the student will study the science of life. The student will explore the idea that living things are extremely diverse in form, yet are unified by certain core characteristics that they all share. In learning about these core characteristics, the student will be able to critically evaluate data and information related to biological problems, connect many ideas to the student's own life, and see the world in a new way. Throughout the course, the student will engage in activities to encourage critical thinking, including using multiple examples to generate broader generalizations, exploring an increased complexity of conceptual relationships, and studying content appropriate for college preparation studies.

Honors Chemistry A
In this first of two courses that comprise Honors Chemistry, the student will explore the fundamental concepts of chemistry, while engaging in hands-on and virtual lab experiments, and interdisciplinary problem-solving activities. The student will build on prior knowledge to learn how to model the structure of an atom, analyze the periodic table of elements, identify simple chemical reactions and investigate particulate electrical forces. The course provides many opportunities for the student to apply these concepts to real-world situations.

Honors Chemistry B
In this second of two courses that comprise Honors Chemistry, the student will explore the fundamental concepts of chemistry, while engaging in hands-on and virtual lab experiments, and interdisciplinary problem-solving activities. The student will build on prior knowledge to learn how to model the structure of an atom, analyze the periodic table of elements, identify simple chemical reactions and investigate particulate electrical forces. The course provides many opportunities for the student to apply these concepts to real-world situations.

Honors Earth Science A
Honors Earth Science A is designed to give the student a strong basis for understanding the world. This course is also designed to prepare the student to confidently enter and complete college-level Earth Science courses. The course consists of a varied curriculum that provides the student the opportunity to explore, compare, research, reflect, and make real-world connections. The curriculum, which meets Next Generation Science Standards (NGSS), engages students in problem-solving and scientific investigation, and provides opportunities for both hands-on exploration and virtual simulation. During this course, the student will learn about natural resources and explore issues surrounding human management of resources. Topics of study include water resources, energy resources, and rock, mineral, and land resources. The student will investigate the impact of resource consumption on humans and the environment. The student will also explore Earth’s processes of rock and mineral formation and plate tectonics. In the honors-level course, the student will have opportunities to delve further into some topics and engage with enhanced assessments.
Honors Earth Science B

Honors Earth Science B is designed to give the student a strong basis for understanding the world. This course is also designed to prepare the student to confidently enter and complete college-level Earth Science courses. The course consists of a varied curriculum that provides the student the opportunity to explore, compare, research, reflect, and make real-world connections. The curriculum, which meets Next Generation Science Standards (NGSS), engages students in problem-solving and scientific investigation, and provides opportunities for both hands-on exploration and virtual simulation.

During this course, the student will learn about space sciences, including topics like the sun and stars, orbital motion, galaxies, and the universe. The student will also explore Earth’s processes involving the atmosphere, hydrosphere, and geosphere. Topics of study include meteorology and geologic history.

In the honors-level course, the student will have opportunities to delve further into some topics and engage with enhanced assessments.

Honors Economics

Economics provides an introduction to the concepts of both macro- and microeconomics. Students explore topics such as scarcity, opportunity cost, and supply and demand. The course provides an overview of the free market and centrally planned economies, as well as how government influences economics. Students will also explore business and labor, money, banking, and finance. Economics introduces students to economic growth, development, and challenges in both the U.S. and the global economies.

Honors Geometry A

This course is the first of two that comprise Honors Geometry. In this course, the student will explore geometry concepts and apply them to real-world problems. The student will begin by defining basic geometric terms, postulates, and theorems before learning how to apply them to parallel and perpendicular lines. Next, the student will learn about the different types of transformations and apply them to geometry. Finally, the student will explore relationships in triangles, quadrilaterals, and other polygons.

Throughout the course, the student will be introduced to many higher mathematical concepts and applications.

Honors Geometry B

This course is the second of two that comprise Honors Geometry. In this course, the student will expand his or her knowledge of geometric relationships. The student will begin with an exploration of polygons, with a particular focus on different types of quadrilaterals. The student will also develop relationships between similar figures. Next, the student will be introduced to the trigonometric relationships in right triangles, and the area and volume of figures. Finally, the student will explore characteristics of circles. Throughout the course, the student will be introduced to many higher mathematical concepts and applications.

Honors Physical Science A

This is the first of two courses that comprise Honors Physical Science. Throughout the semester, the student will be introduced to a variety of basic concepts in the field of chemistry. The student will also be introduced to the forces and motion, including topics of Newton’s laws and the conservation of momentum.

This course consists of varied curriculum that provides the student the opportunity to use a scientific approach to problem-solving and making real-world connections. The student will investigate how matter is classified, explore the structure of an atom, identify groups within the periodic table, compare and contrast chemical reactions, study the properties of acids and bases and identify how to apply forces and motion to objects.

Honors Physical Science B

This is the second of two courses that comprise Honors Physical Science. Throughout the semester, the student will study a variety of essential physics concepts and equations. The course emphasizes relating physics to the everyday world. Physics A focuses on understanding motion. The student will explore the concepts involved with motion in one- and two-dimensions, forces, work and energy, momentum and collisions, circular motion and gravitation. The students will recognize the importance of the laws of thermodynamics.

Approximately 40 percent of the course involves virtual laboratory investigations. Some activities will require ordinary household items such as rulers, meter sticks, balls or marbles, string, paper, and pencils.

Throughout the course, the student will engage in activities to encourage critical thinking, including using multiple examples to generate broader generalizations, exploring an increased complexity of conceptual relationships, and studying content appropriate for college preparation studies.

Honors Precalculus A

This is the first of two courses that comprise Honors Precalculus. In this course, the student will continue to study higher-level mathematics. The student will begin by reviewing the fundamental concepts in algebra that serve as building blocks for an in-depth study of functions and graphs. Next, the student will explore and analyze polynomial, rational, radical, exponential, logarithmic, and piecewise functions. The student will further delve into quadratics with a unit on the conic sections. Finally, the student will explore sequences and series.

A semester-long project will give the Honors Precalculus student the opportunity to apply math in an engineering setting. The student will devote time during each unit to work on this project and submit the final product before the semester review unit.

A content thread throughout the course focuses on ways mathematics is applied in the real world and is essential to everyday life. These real-world connections, combined with an emphasis on mathematical reasoning and critical thinking skills, prepare the student for future college and career opportunities.
Honors Precalculus B

This is the second of two courses that comprise Honors Precalculus. In this course, the student will continue to study higher-level mathematics. The student will expand knowledge of trigonometric concepts, including trigonometric functions and identities, before being introduced to polar coordinates and equations. Next, the student will explore vectors and parametric equations. Finally, the student will examine calculus concepts including limits and derivatives in preparation for studying calculus.

A semester-long project will give the Honors Precalculus student the opportunity to apply math in an engineering setting. The student will devote time during each unit to work on this project and submit the final product before the semester review unit.

A content thread throughout the course focuses on ways mathematics is applied in the real world and is essential to everyday life. These real-world connections, combined with an emphasis on mathematical reasoning and critical thinking skills, prepare the student for future college and career opportunities.

Honors United States History A/B

This course examines social, economic, historical, and political change in the United States from industrialization and westward expansion to recent events. This course also includes instruction on key founding documents and events instrumental to the birth of the United States. Through interactive activities, discussions, charts, timelines, primary sources, and maps, students will explore key events, patterns, and figures that shaped American history and culture. Students will evaluate important foundational documents such as the Declaration of Independence and the Constitution. The course will also investigate the changing relationship of the United States to the rest of the world, including study of the causes and effect of important events will help students better understand the historical context of key developments. Students will receive instruction in analyzing essential historical documents through portfolio items and lesson activities. Readings and activities will assist students in comparing time periods and in developing historical reasoning and critical thinking skills. Through this course, students will gain a broader understanding of the relevance of American history to their lives as well as develop a better understanding of the impact of key events on American culture and society.

Honors World History A

This is the first of two courses that comprise Honors World History. Pearson’s World History provides the basis for instruction. This rigorous course provides the student with a comprehensive examination of world history from ancient times through the Global Age. The student will begin by exploring prehistory and early civilizations, focusing on the ancient civilizations of the Americas, Egypt, India, China, Greece, and Rome. The student will then study Medieval China and Europe from the early to the late Middle Ages, followed by regional civilizations with a focus on the Muslim world, Africa, and Asia. Finally, the student will explore early modern times with a focus on the Renaissance, Reformation, and the Global Age. Portfolios, comprehension questions, and unit tests are differentiated from the standard World History course to provide a higher level of rigor for Honors students.

Honors World History B

This is the second of two courses that comprise Honors World History. Pearson’s World History provides the basis for instruction. This course provides the student with a comprehensive examination of world history from the Age of Exploration through the present day. The student will explore social, political, and economic changes of the nineteenth and twentieth centuries, focusing on the Industrial Age and independence movements around the globe, including the impact of nationalism, imperialism, and the world wars. The later part of the course covers such topics as the Cold War, new nations, and the effects of globalization. Portfolios, comprehension questions, and unit tests are differentiated from the standard World History course to provide a higher level of rigor for Honors students.

HS Japanese I A

Japanese I A is a beginning-level course that will introduce the student to a variety of areas of the Japanese language. In this course, the student will learn listening, speaking, reading, and writing skills through a variety of activities. This course is organized into five topics: greetings, the date, time, colors, and places. The student will learn to express himself using an ever-increasing vocabulary, present-tense verbs, particles, and adjectives. Grammar is introduced and practiced in innovative and interesting ways with a variety of learning styles in mind. The student will also learn about the Japanese people, their culture, society, and history.

HS Japanese I B

Japanese I B is a beginning-level course that will introduce the student to a variety of areas of the Japanese language. In this course, the student will learn listening, speaking, reading, and writing skills through a variety of activities. This course is organized into five topics: family, weather, food, pastimes, and school. The student will learn to express himself using an ever-increasing vocabulary, present-form verbs, particles, and adjectives. Grammar is introduced and practiced in innovative and interesting ways with a variety of learning styles in mind. The student will also learn about the Japanese people, their culture, society, and history.

HS Japanese II A

This course builds on the skills the student learned in Japanese I. In this course, the student will learn listening, speaking, reading, and writing skills through a variety of activities. This course is organized into five topics: family, weather, food, pastimes, and school. The student will learn to express himself using an ever-increasing vocabulary, present-tense verbs, and adjectives. Grammar is introduced and practiced in innovative and interesting ways with a variety of learning styles in mind. Throughout the course, the student will explore the Japanese people, their culture, lifestyle, geographical locations, and histories.

HS Japanese II B

This course is a continuation of Japanese II A. In this course, the student will learn listening, speaking, reading, and writing skills through a variety of activities. This course is organized into five topics: house, shopping, entertainment, spare time, and travel. The student will learn to express himself using an ever-increasing vocabulary, present-tense verbs, and adjectives. Grammar is introduced and practiced in innovative and interesting ways with a variety of learning styles in mind. Throughout the course, the student will explore Japanese culture, people, lifestyle, geographical locations, and histories.

HS Spanish I A

Students cover basic vocabulary, grammar, spelling, and punctuation to build a solid foundation for further study. Assignments include engaging in simple conversation, writing paragraphs, and listening to Spanish dialogue. Students also study the history and culture of Spanish-speaking peoples.

HS Spanish I B

Students cover basic vocabulary, grammar, spelling, and punctuation to build a solid foundation for further study. Assignments include engaging in simple conversation, writing paragraphs, and listening to Spanish dialogue. Students also study the history and culture of Spanish-speaking peoples.

HS Spanish II A

As they engage in more advanced conversations, write paragraphs and stories, and translate to and from Spanish, students improve their vocabulary and grammar. Intense listening comprehension exercises aid in understanding more complex thoughts and subjects.

HS Spanish II B

As they engage in more advanced conversations, write paragraphs and stories, and translate to and from Spanish, students improve their vocabulary and grammar. Intense listening comprehension exercises aid in understanding more complex thoughts and subjects.
9–12 Human Development & Wellness

Human Development and Wellness is valuable for all students as a life foundation and academic enrichment; it is especially relevant for students interested in careers impacted by individuals' physical, social, emotional, and moral development and wellness across their lifespan. Major topics include principles of human development and wellness; impacts of family on human development and wellness; factors that affect human development and wellness; practises that promote human development and wellness; managing resources and services related to human development and wellness; and career exploration in human development and wellness. Life events and contemporary issues addressed in this course include (but are not limited to) change, stress, abuse, personal safety, and the relationships among lifestyle choices, health and wellness conditions, and diseases.

9–12 Introduction to Computer Applications

Students progress to more sophisticated work in this course, including the use of electronic media and software to apply academic concepts in the creation of meaningful organizers, projects, and presentations. Students locate, retrieve, and evaluate data in order to construct and analyze databases. Students produce presentations on Internet safety, online predators, and cyberbullying. At the end of the course, students become effective communicators and collaborators as they plan, evaluate, and synthesize research emphasizing current issues with technology.

9–12 Introduction to Drawing

Learning to draw is like learning any new skill: it takes practice, practice, practice. Introduction to Drawing is a one-semester course for beginning and intermediate artists that provides training in the application of artistic processes and skills. In this course, you will learn the basics of line, contour, shading, texture, perspective, composition, and action drawing. You will examine artwork and demonstrate your newly learned skills by creating several original works of art and compiling a portfolio of your artwork.

9–12 Introduction to Graphic Design A

Can people communicate without using words? Do different colors invoke different emotions? Can artists use various textures to communicate a range of ideas? Absolutely! Designed to develop an understanding and appreciation for design, the Introduction to Graphic Design A course teaches the student to interpret visual representations and to communicate his or her own ideas and information graphically. By raising the student's awareness of design, this intermediate-level course establishes a strong foundation in the basic principles of graphic design. This course, the first in a two-semester series, introduces the student to scenarios that can be solved by applying creative techniques that yield innovative and effective design solutions. Through the course is structured around computer-assisted graphic design, the student will examine other types of design as well. The student will also learn to use Inkscape, an image-editing program that is provided, and will create several design compositions using this program.

9–12 Introduction to Graphic Design B

Understanding the history of any area of study is important to learning about and appreciating society today. In Introduction to Graphic Design B, the second course in a two-semester series, the student will be introduced to the history of design and how various design movements have contributed to the field of design. The student will get answers to questions such as "What is the role of design in society?" and "How does the field of design relate to other facets of society?" Understanding where the field of design comes from will help the student to appreciate the aesthetics and purposes for design today. In addition, this course expands on foundational knowledge in the basic principles of graphic design. The student will learn to communicate visually through effective layout and interface design. The student will also be introduced to appropriate techniques for the evaluation of art and design. Though the course is structured around computer-assisted graphic design, the student will examine other types of design as well. The student will learn to use Inkscape, an image-editing program that is provided for him or her, and will create several design compositions using this program.

9–12 Living Music I

Designed for students in grades 9–12, this course teaches fundamental musicianship skills from a Western-Classical approach, while aligning to National Core Arts Standards. The course challenges the student to improve listening, notation, analysis, performance, and improvisation skills. With audio, visual, and interactive technologies, the course provides a unique and advanced learning experience for the student.

9–12 Living Music II

Designed for students in grades 9–12, this course enhances the student's fundamental musicianship skills from a Western-Classical approach while aligning to National Core Arts Standards. The student will review and deepen skills and concepts of rhythm and notation learned and practiced in Living Music I. Through the use of virtual tools and analysis of classic repertories, the student will work to improve listening, notation, analysis, performance, and composition skills. With audio, visual, and interactive technologies, the course provides a unique and advanced learning experience for the student. Living Music I is a prerequisite for this course.

9–12 Math 1 A

In Math 1 A, the student will learn mathematical concepts related to addition and subtraction, measuring lengths, time, and representing and interpreting data. Concepts are developed using mathematical processes of problem-solving, reasoning, communicating, representing, and making connections. Building both conceptual knowledge and procedural fluency supports the student's development of mathematical thinking and reasoning in solving various problems of authentic contexts.

9–12 Math 2 A

In Math 2 A, the student will learn mathematical concepts related to addition and subtraction, even and odd numbers, time, and money. Concepts are developed using mathematical processes of problem-solving, reasoning, communicating, representing, and making connections. Building both conceptual knowledge and procedural fluency supports the student's development of mathematical thinking and reasoning in solving various problems of authentic contexts.

9–12 Personal Finance

Personal Finance prepares students for making sound financial decisions through real-world applications. Topics include financial and career planning, banking, credit, and debt. Students will also learn about savings and investments programs and will begin to evaluate stocks, bonds, mutual funds, and real estate. Personal Finance provides students with the basics to protecting finances, exploring concepts such as tax strategies, insurance, retirement, and estate planning. Finally, students receive an overview of financial option for continuing education.

9–12 Physical Science A

This is the first of two courses that comprise Physical Science. Throughout the semester, the student will be introduced to a variety of basic concepts in the field of chemistry. The student will also be introduced to the forces and motion, including topics of Newton's laws and the conservation of momentum. This course consists of varied curriculum that provides the student the opportunity to use a scientific approach to problem-solving and making real-world connections. The student will investigate how matter is classified, explore the structure of an atom, identify groups within the periodic table, compare and contrast chemical reactions, study the properties of acids and bases, and identify how to apply forces and motion to objects.

9–12 Physical Science B

This is the second of two courses that comprise Physical Science. Throughout the semester, the student will study a variety of essential physics concepts including energy of motion, energy and forces, thermal energy, non-contact forces, waves, and electromagnetic radiation. This course includes a variety of instructional strategies and provides the student the opportunity to use a scientific approach to problem-solving and making real-world connections. Physical Science B includes hands-on explorations and virtual simulations to enhance the student's comprehension of key concepts.
Physics A

Physics A is designed to describe the physical world using a small number of basic assumptions, concepts, and equations. The course emphasizes relating physics to the everyday world. Physics A focuses on understanding motion. The student will explore the concepts involved with motion in one- and two-dimensions, forces, work and energy, momentum and collisions, circular motion and gravitation. The students will recognize the importance of the laws of thermodynamics. Approximately 40 percent of the course involves virtual laboratory investigations. Some activities will require ordinary household items such as rulers, meter sticks, balls or marbles, string, paper, and pencils.

Physics B

Physics B is designed to describe the physical world using a small number of basic assumptions, concepts, and equations. The course emphasizes relating physics to the everyday world. Physics B focuses on the characteristics of waves and describes the behavior of waves with emphasis on light and sound. The student will understand the relationship between electricity and magnetism. Finally, the student will gain a simple understanding of atomic physics. Approximately 40 percent of the course involves virtual laboratory investigations. Some activities will require ordinary household items such as rulers, meter sticks, balls or marbles, string, paper, and pencils.

Pre-Algebra A

This is the first of two courses that comprise Pre-Algebra. In this course, the student will be introduced to basic algebraic principles. The student will review properties of expressions and integers. The student will solve one-step equations and inequalities with positive and negative integers, decimals, fractions, and exponents. Then, the student will explore problems involving decimals and fractions and learn to apply the rules of divisibility to solving expressions. Finally, the student will apply their knowledge of algebra to solve real-world ratio, proportion, and percent problems. The semester ends with lessons devoted specifically to test-taking skills and strategies, which reinforce the skills taught throughout the semester.

Pre-Algebra B

This is the second of two courses that comprise Pre-Algebra. In this course, the student will explore basic algebraic principles. The student will examine and evaluate two-step and multi-step equations and inequalities and then explore and use graphs to solve linear relations and functions. Next, the student will be introduced to basic concepts of geometry including angle relationships, parallel lines, polygons, circles, and transformations. Next, the student will apply their knowledge of geometry and algebra to solve area and volume problems. Then, the student will explore nonlinear functions and polynomial functions. Finally, the student will examine properties of right triangles, data analysis, and probability.

Precalculus A

This is the first of two courses that comprise Precalculus. In this course, the student will continue to study higher-level mathematics. The student will begin by reviewing the fundamental concepts in algebra that serve as building blocks for an in-depth study of functions and graphs. Next, the student will explore and analyze polynomial, rational, exponential, logarithmic, and piecewise functions. The student will further delve into quadratics with a unit on the conic sections. Finally, the student will explore sequences and series. A content thread throughout the course focuses on ways mathematics is applied in the real world and is essential to everyday life. These real-world connections, combined with an emphasis on mathematical reasoning and critical thinking skills, prepare the student for future college and career opportunities.

Precalculus B

This is the second of two courses that comprise Precalculus. In this course, the student will continue to study higher-level mathematics. The student will begin by reviewing the fundamental concepts in algebra that serve as building blocks for an in-depth study of functions and graphs. Next, the student will explore and analyze polynomial, rational, exponential, logarithmic, and piecewise functions. The student will further delve into quadratics with a unit on the conic sections. Finally, the student will explore sequences and series. A content thread throughout the course focuses on ways mathematics is applied in the real world and is essential to everyday life. These real-world connections, combined with an emphasis on mathematical reasoning and critical thinking skills, prepare the student for future college and career opportunities.

Principles of Marketing A

Principles of Marketing provides the knowledge and skills students need for careers in marketing. Students begin exploring roles and functions that marketing plays in a global society, develop an understanding of the market place, as well as understanding product placement and promotion. Using hands-on activities, students reinforce, apply and transfer academic knowledge and skills to a variety of interesting and relevant real-world inspired scenarios. This course focuses on developing knowledge and skills around marketing, pricing, distribution and management. This course also addresses exploring career options marketing.

Principles of Marketing B

Principles of Marketing provides the knowledge and skills students need for careers in marketing. Students begin exploring roles and functions that marketing plays in a global society, develop an understanding of the market place, as well as understanding product placement and promotion. Using hands-on activities, students reinforce, apply and transfer academic knowledge and skills to a variety of interesting and relevant real-world inspired scenarios. This course focuses on developing knowledge and skills around marketing, pricing, distribution and management. This course also addresses exploring career options marketing.

PVS: Personal Fitness

Personal Fitness II is a one-semester course that looks at the aspects of living a healthy and balanced life. In the first unit, students will learn the relationship between physical, mental, and social health as they explore topics including: effective communication, building healthy relationships, the effects of violence, coping mechanisms, and how to set goals. Additionally, students will learn basic first aid procedures, what to do in medical emergencies, and how to keep their homes safe. In the second unit, students will learn about infectious and noninfectious diseases, how they affect the body, and how they can be prevented. The third unit covers tobacco use, drug and alcohol abuse, and options for resisting the pressure to participate in these destructive behaviors. Throughout the course, students will be required to participate in regular physical activity and keep records of their activity. The student will be given a choice of three paths that place emphasis on lifelong activities as well as current fitness trends.

Senior Success

Seniors will explore post-secondary options including colleges, careers, and more. Students will be exposed to tools and resources designed to best prepare them for life after high school. Through completion of this course, students will gain exposure to information about financial aid, the college application process, resume writing and graduation information, as well as the opportunity to reflect on their high school career.

Sign Language I A

In this course, the student will be introduced to the fundamental concepts of American Sign Language. The student will explore vocabulary, grammar, and conversational skills using basic signing and fingerspelling techniques, and will begin to learn about Deaf culture and the Deaf community. A webcam and recording device are required for this course.

Sign Language I B

This course follows Sign Language I A. The goal of Sign Language I B is for the student to become a confident signer by mastering American Sign Language vocabulary and grammar and building and expanding the various important components of signs including handsign, position, movement, palm orientation, and non-manual markers. The student's vocabulary is strengthened by studying special categories such as lexicalized signs, classifiers, and topic-related signs. The student will learn to translate from Standard English into American Sign Language gloss. A webcam and recording device are required for this course.

Sign Language II A

In this course, the student will continue his study of American Sign Language. The student will expand his ASL vocabulary, grammar, and conversational skills. In addition, the student will complete activities and exercises that help him understand the culture of deaf and hard-of-hearing community. A webcam and recording device are required for this course.
9-12 Sign Language II B
In this course, the student will extend the study of American Sign Language at the intermediate level. The student will expand his ASL vocabulary, grammar, and conversational skills, and advance his signing and fingerspelling strategies. The student will continue to analyze elements of Deaf culture and issues surrounding the Deaf community, focusing on careers and continuing education options that utilize American Sign Language. A webcam and recording device are required for this course.

9-12 Spanish IV A
Spanish IV A continues to build on the skills the student has mastered in his previous Spanish courses. The student will continue to sharpen his listening, speaking, reading, and writing skills through a variety of activities. Throughout the five topics covered in this course, the student will learn to express himself using an ever-increasing vocabulary, present-tense verbs, past-tense verbs, future-tense verbs, conditional-tense verbs, the subjunctive, the present perfect tense, the past perfect tense, and adjectives. Grammar is introduced and practiced in innovative and interesting ways with a variety of learning styles in mind. Elements of the Spanish-speaking world and culture appear throughout the course, including people, geographical locations, and histories.

9-12 Spanish IV B
Spanish IV B is a continuation of the first three and a half years of Spanish instruction. The student will continue to sharpen his listening, speaking, reading, and writing skills through a variety of activities. Throughout the five topics covered in this course, the student will learn to express himself using an ever-increasing vocabulary, present-tense verbs, past-tense verbs, future-tense verbs, conditional-tense verbs, the subjunctive, the present perfect tense, and adjectives. Grammar is introduced and practiced in innovative and interesting ways with a variety of learning styles in mind. Elements of the Spanish-speaking world and culture appear throughout the course, including people, geographical locations, and histories.

9-12 Speech and Debate
In this course, the student will learn how to apply visuals, style, stories, organization, and nonverbal communication to speeches. The student will learn tactics to help overcome stage fright effectively. The student will also learn how to evaluate great speeches from history as well as more modern media messages.

9-12 Statistics A
In this course, the student will be introduced to the major concepts of collecting, organizing, and drawing conclusions from data. The student will also have the opportunity to observe patterns and departures from patterns, plan a study, produce models using probability and simulation, and use statistical inference to confirm models.

9-12 Statistics B
In this course, the student will be introduced to the major concepts of collecting, organizing, and drawing conclusions from data. The student will also have the opportunity to observe patterns and departures from patterns, plan a study, produce models using probability and simulation, and use statistical inference to confirm models.

9-12 Sports Management
This course will introduce you to the fast-growing field of sports management. You will explore topics such as sports marketing, brand image, ticket sales, public relations, broadcasting, and breaking into the business of sports management. This course will also discuss the role of sports in society and the importance of an ethical approach to sports management.

9-12 United States History A/B
This course examines social, economic, historical, and political change in the United States from the birth of the country to recent events. Through interactive activities, discussions, charts, timelines, primary sources, and maps, students will explore key events, patterns, and figures that shaped American history and culture. Students will evaluate important foundational documents such as the Declaration of Independence and the Constitution. The course will also investigate the changing relationship of the United States to the rest of the world. In-depth study of the causes and effects of important events will help students better understand the historical context of key developments. Students will receive instruction in analyzing essential historical documents through portfolio items and lesson activities. Readings and activities will assist students in comparing time periods and in developing historical reasoning and critical thinking skills. Through this course, students will gain a broader understanding of the relevance of American history to their lives as well as develop a better understanding of the impact of key events on American culture and society.

9-12 VS: Art History A
Welcome to the first semester of Art History! In this course, the student will take up the question "What is art?" as he explores the artistic endeavors of early civilizations. Early in the course, the student will explore some of the basic elements and principles of art and its role in human history and the development of culture. He will also think about the ways that a work of art interacts with human sensory perception to produce a particular effect, as well as various other factors that affect the interpretation of a work of art. Once the student has obtained a basic foundation in art theory, he will begin to examine the history of art from its earliest manifestations in prehistoric times up through the ancient Egyptian civilization.

9-12 VS: Art History B
Welcome to the second semester of Art History! In this course, the student will build upon his basic foundation in art theory to examine the history of art. He will trace the history of art from ancient Greece to the Roman Empire. Along the way, the student will encounter art forms such as pottery, architecture, and sculpture. By the end of the course, the student will not only have acquired a knowledge of ancient art history, the student will also have a better understanding of art as both a reflection and engine of history.

9-12 VS: Journalism A
This is the first of two courses that comprise Journalism. In this course, the student will have the opportunity to experience what it is like to work on an online news publication. In addition, he will learn about issues in journalism from early print editions to today's multi-media formats. In addition, lessons in "Introduction to Journalism" in the first semester and "Issues in Journalism" in the second semester will satisfy the objectives of a traditional high school journalism class.

9-12 VS: Journalism B
This is the second of two courses that comprise Journalism. In this course, the student will have the opportunity to experience what it is like to work on an online news publication. In addition, he will learn about issues in journalism from early print editions to today's multi-media formats. In addition, lessons in "Introduction to Journalism" in the first semester and "Issues in Journalism" in the second semester will satisfy the objectives of a traditional high school journalism class.

9-12 VS: Personal Fitness
In this course, the student will study physical fitness and a variety of health-related topics. The student will gain an understanding of the proper ways to exercise and diet, and will learn how to assess his own fitness level. The student will learn what fitness can do and how to attain the highest possible fitness level.
9-12  VS: Physical Education
In this course, the student will use previously acquired skills in a wide range of elective activities. The course places priority on self-motivated physical activities that the student can participate in now and later in life, and incorporates skill competencies, written assignments, and class evaluations into some of the units. The student will be expected to show proficiency in the activities that are important for his personal development. The student's physical fitness level will be assessed and recorded. As an online learner, the student will utilize relevant Web sites and streaming videos provided in the lessons.

9-12  VS: Psychology A
This is the first of two courses that comprise Psychology. This course begins with a historical review of how man has sought to explain human behavior from ancient times to today. The student will learn about the research methods that are applied to the field and how the scientific method of inquiry moved psychology from quaint parlor tricks like hypnosis and mesmerism to serious inquiry that utilizes hard science to prove theories. The student will also learn about the amazing brain and will explore the workings of the normal brain. The student will then build upon this biological foundation to learn how the information that we take in through our senses is perceived and interpreted by the brain to form the mental images of our daily experiences in the world. The course also provides a survey of a human's life span from birth to death. The student will learn about all of the major physical and psychological changes that mark the development of a human's existence and a variety of theories that outline these processes.

9-12  VS: Psychology B
This is the second of two courses that comprise Psychology. The course begins with an exploration of what makes individuals different from one another and the notion of personality. The student will dissect the widely divergent and often contradictory personality theories.

In the section on Learning, Memory, and Motivation, the student will tie together his knowledge of the biological basics of behavior with the major personality theories in order to understand the complex mental processes of learning, memory, thought, and language.

Finally, the student will shift his focus from normal to abnormal behavior, and in doing so, study the theories related to life adjustment, stress, psychological breakdown and methods of therapy.

9-12  Web Design I A
The Web Design A course has 40 lessons. The student is introduced to website design and development by learning the basic website design principles. Topics include networking, audience analysis, internet security, project management, and website navigation. Students will apply the principles to design and evaluate their own websites and the sites of others. Students will learn development languages such as HTML and CSS. Throughout the course, all students will complete practice activities, homework assignments and projects that allow them to apply the skills they have learned.

9-12  Web Design I B
Students learn basic website design principles and development languages such as HTML and CSS. Topics include networking, audience, analysis, Internet security, project management, and website navigation. Students utilize the programs GIMP for image editing and Nvu for web development.

9-12  WebQuest
This interactive elective provides the student the opportunity to participate in an individualized WebQuest experience that connects to the local community and allows the student to become an active, contributing member of the community. The course is based on the student's research about and participation in an effort that is focused on maintaining or improving the local community's environment.

In this course, the student will choose an aspect of the local community's environment that has special interest to the student and work on a project over the course of 12 visits. During each visit the student will do some research or data collection, take notes to build the portfolio project to be submitted later in the course, and complete activities to support the community effort. The community activity can either be with a group or as an individual.

Ideally, the student will continue to support the community effort even after the course has ended.

9-12  World History A
This is the first of two courses that comprise World History. Pearson's World History provides the basis for instruction. This course provides the student with a comprehensive examination of world history from ancient times through the Global Age. The student will begin by exploring prehistory and early civilizations, focusing on the ancient civilizations of the Americas, Egypt, India, China, Greece, and Rome. The student will then study Medieval Christian Europe from the early to the late Middle Ages, followed by regional civilizations with a focus on the Muslim world, Africa, and Asia. Finally, the student will explore early modern times with a focus on the Renaissance, Reformation, and the Global Age.

9-12  World History B
This is the second of two courses that comprise World History. Pearson's World History provides the basis for instruction. This course provides the student with a comprehensive examination of world history from the Age of Absolutism through the present day. The student will explore social, political, and economic changes of the nineteenth and twentieth centuries, focusing on the Industrial Age and independence movements around the globe, including the impact of nationalism, imperialism, and the world wars. The later part of the course covers such topics as the Cold War, new nations, and the effects of globalization.
Available from Pearson
Advertising and Sales Promotion

Great marketing strategies can be powerful. Every year companies spend approximately $200 billion promoting their products and services – and that's just in the United States alone! Explore how marketing campaigns, ads, and commercials are brought to life and meet some of the creative folks who produce them. Learn about different marketing career opportunities and discover ways to be part of this exciting, fast-paced industry.

African American History

Throughout U.S. history, how have African Americans helped shape American culture? This course answers that question by tracing African Americans’ accomplishments and obstacles, beginning with the slave trade on up to the modern Civil Rights movement. Learn about the political, economic, social, religious, and cultural factors that have influenced African American life, meet individuals who changed the course of history, and explore how the African American story still influences current events.

Animation 1a: Introduction

Have you ever watched a cartoon or played a video game where the characters and animation captivated you enough to want to develop your own? If so, it’s time to immerse yourself in the world of animation. Meet the industry players such as directors, animators, and 3D modelers. Develop your story by exploring the 12 principles of animation, creating a storyboard, and leveraging the tools of the trade. Let’s bring your story and animation to life!

Animation 1b: Animating Your Creativity

It’s time to start animating like the pros! In this hands-on course, you’ll immediately start exploring the software Blender, your gateway to 3D modeling, computer animation, and postproduction procedures used in the film industry. Discover 3D modeling and animation of characters. Explore the basics of human anatomy and form to apply rigging, joints, and texture. Examine rendering and lighting effects and how to apply sound. And discover careers so you can start using your new skills right away.

Art in World Cultures

Art tells a story. Go on a journey of when humans began creating art in prehistoric times to ancient Roman, early Christian, and Medieval periods. Explore the artistic characteristics of the Renaissance, Americas, Baroque, Romantic, and more. Learn the elements and design principles of art, and about some of the greatest artists in the world, while creating your own art, both on paper and digitally. It’s time to tell your story through art.

Astronomy 1a: Introduction

Ever wondered how the Earth developed and exists in the vastness of space? How do the scientific laws of motion and gravity play a role in its existence? Discover answers to these questions and explore the origin of the universe, the Milky Way, and other galaxies and stars, including the concepts of modern astronomy and the methods used by astronomers to learn more about the universe.

Astronomy 1b: Exploring the Universe

Ready to explore our amazing and dynamic universe even further? You’ll be taken on an exciting journey through the solar system to explore the sun, comets, asteroids, meteors, life cycles of stars, and planets’ properties. Become familiar with the concepts of space travel and settlements, and what it could be like to live and work in space. How exciting!
Computing for College and Careers 1a: Introduction
Technology has made an impact on nearly all facets of our lives, and it will continue to make an impact on yours as you make your way into college and career! In this course, you are going to pull back the veil on what goes into some of the technology we use every day. You will investigate computer hardware and software and learn what goes into building a computer while exploring programs and applications, you’ll study the history of the internet and how to use its capabilities even more effectively, and you'll also dive deep into email and some of today’s most powerful processing tools. Get ready to really know the technology you have at your fingertips so you can continue to make it work for you!

Computing for College and Careers 1b: Refining Your Interests
Technology has made an impact on nearly all facets of our lives, and it will continue to make an impact on yours as you make your way into college and career! In this course, you are going to pull back the veil on what goes into some of the technology we use every day. You will investigate computer hardware and software and learn what goes into building a computer while exploring programs and applications, you’ll study the history of the internet and how to use its capabilities even more effectively, and you'll also dive deep into email and some of today’s most powerful processing tools. Get ready to really know the technology you have at your fingertips so you can continue to make it work for you!

Concepts of Engineering and Technology
Learn how the momentum of science is continually propelling engineers in new directions towards a future full of insight and opportunity. Explore the different branches of engineering and how problem-solving, sketching, collaboration, and experimentation can change the very fiber of our human lives. By examining astounding engineering feats and complex ongoing issues, you’ll begin to question whether the word impossible really exists.

Coding 1a: Introduction to Programming
Have you ever wanted to create your own web page or wondered how your favorite websites were built? Explore the role technology plays in our lives as well as study the fundamentals of computer science, review hardware and software, and learn how the internet functions. Discover how to create and build your own website using HTML and CSS, and learn the basics of JavaScript and Python Programming. This course also covers data collection methods, access rights, protocols, and security.

Coding 1b: Programming
Let's continue to cultivate an understanding of programming languages and expand on website development. You will learn the difference between web development and web application development as well as further explore Advanced Python, HTML, and JavaScript. You will also examine software engineering concepts, learn more about security, privacy, and ethics in technology, and explore the wide variety of careers in computing.
Concepts of Engineering and Technology
Learn how the momentum of science is continually propelling engineers in new directions towards a future full of insight and opportunity. Explore the different branches of engineering and how problem-solving, sketching, collaboration, and experimentation can change the very fiber of our human lives. By examining astounding engineering feats and complex ongoing issues, you'll begin to question whether the word impossible really exists.

Cosmetology 1: Cutting Edge Styles
We all want to look our best, but did you know there is actually a science behind cutting your hair and painting your nails? Just like all careers, cosmetology requires certain skills and characteristics. You will learn about various beauty regimes related to hair, nails, skin, and spa treatments, and discover how to create your own business model quickly and efficiently while still looking fabulous, of course!

Cosmetology 2: The Business of Skin & Nail Care
This vibrant industry needs skilled and personable professionals well-versed in the latest trends and technological advances. Explore what the day-to-day life of a cosmetologist is like, and discover that cosmetology is much more than knowing and applying techniques. Learn skin care and facials, how to give manicures and pedicures, how to apply artificial nails, and gain an understanding of different hair removal techniques. Discover the next steps towards launching a rewarding and creative career in cosmetology.

Culinary Arts 1a: Introduction
Thinking of a career in the foodservice industry or looking to develop your culinary skills? Explore basic cooking and knife skills while preparing for entry into the culinary world. Discover the history of food culture, food service, and global cuisines while learning about food science principles and preservation. Prepare for your future by building the professional, communication, leadership, and teamwork skills that are crucial to a career in the culinary arts.

Culinary Arts 1b: Finding Your Palate
Did you know that baking is considered a science? Discover how to elevate your culinary skills through the creation of stocks, soups, sauces, and learn baking techniques. Examine sustainable food practices and the benefits of nutrition while maintaining taste, plating, and presentation to truly wow your guests. Explore careers in the culinary arts for ways to channel your newfound passion!

Culinary Arts 2: Baking, Pastry, and More!
Whether you aspire to be a world-class chef or just want to learn the skills needed to create your own dishes, you'll build a strong foundation and grow your knowledge of this exciting industry. Explore baking and desserts, learn how to prepare proteins, and study nutrition and safety in the kitchen. Enhance your understanding of sustainability in the food industry, learn to prepare meals from a global perspective, and dissect the business of cooking, from managing a kitchen to successfully running a catering company.
Digital Photography 1a: Introduction
Have you wondered how professional photographers manage to capture that perfect image? Gain a better understanding of photography by exploring camera functions and the elements of composition while putting theory into practice by taking your own spectacular shots! Learn how to display your work for exhibitions and develop skills important for a career as a photographer.

Digital Photography 1b: Creating Images with Impact!
Let’s further develop your photography skills by learning more professional tips, tricks, and techniques to elevate your images. Explore various photographic styles, themes, genres, and artistic approaches. Learn more about photojournalism and how to bring your photos to life, and using this knowledge, build a portfolio of your work to pursue a career in this field!

Early Childhood Education 1a: Introduction
Are you curious to see what it takes to educate and nurture early learners? Use your curiosity to explore the fundamentals of childcare, like nutrition and safety, but also the complex relationships caregivers have with parents and their children. Examine the various life stages of child development and the best educational practices to enrich their minds while thinking about a possible future as a childcare provider!

Entrepreneurship: Starting Your Business
What does it really take to own your own business? Does the sound of being your own boss make you feel excited? Discover what is needed to operate a personal business from creating a plan, generating financing, and pricing products to marketing services and managing employees. If you’ve ever dreamed of being a true entrepreneur but feel daunted by the prospect, this is your chance to learn all you need to know.

Early Childhood Education 1b:
Developing Early Learners
Discover the joys of providing exceptional childcare and helping to develop future generations. Learn the importance of play and use it to build engaging educational activities that build literacy and math skills through each stage of childhood and special need. Use this knowledge to develop your professional skills well suited to a career in childcare.
Finding effective solutions to different health problems is one of our greatest challenges. How close are we to finding a cure for cancer? What’s the best way to treat diabetes and asthma? You’ll be introduced to disciplines such as toxicology, clinical medicine, and biotechnology. Understanding the value of diagnostics and research can lead to better identification and treatment of many diseases, and by learning all the pertinent information and terminology you can discover how this amazing field will contribute to the betterment of human life in our future.

Explore the roles healthcare professionals play in treating patients. Promoting wellness, communicating with patients, and understanding safety in the workplace are just a few of the essential skills you will learn, all the while becoming familiar with some of the more prominent areas in the field, such as emergency care, nursing, infection control, and pediatrics. You’ll learn about some of the inherent challenges faced by this age-old profession and how you can become a significant part of the solution.

What is public health? Who decides which diseases get funding and which do not? What are the reasons for health inequality? Study both infectious and non-communicable diseases as well as learn how we conquer these on a community and global level through various methods, including proper hygiene, sanitation, and nutrition. Explore the role of worldwide current and future technologies and the ethics and governance of health on a global scale, and discover unique career opportunities you can pursue to make a difference.

Where is your dream travel destination? Now imagine working there! You’ll be introduced to a thriving industry that caters to the needs of travelers through managing hotels, restaurants, cruise ships, resorts, theme parks, and any other kind of hospitality you can imagine. Operating busy tourist locations, creating marketing around leisure and travel, spotting trends, and planning events are just a few of the key aspects you will explore within this exciting field.
Life Skills: Navigating Adulthood
What do you want out of life? How do you achieve your dreams for the future? These can be difficult questions to answer, but they don't have to be with the right tools. Learn more about yourself and prepare for the future through goal setting, decision making, surviving college and career, and how to become a valuable contributing member of society. It's your life; make it count!

Learning in a Digital World: Digital Citizenship
We use technology to communicate with friends and family, find never-ending entertainment options and do our schoolwork. Discover what it means to be a responsible digital citizen, expand your digital literacy, and become a successful online student. Consider the best ways to find, create, and share information, learn to maximize information and communication technologies, and explore digital content creation, from emails and blogs to social media, videos, and podcasts.

Middle School Career Explorations 1
How do you pick a career path when you're not sure what's even out there? This course allows you to begin exploring options in fields such as teaching, business, government, hospitality, health science, IT, and more! You'll align your interests, wants, and needs to career possibilities, including the required education for each. Let's find a pathway that works for you.

Middle School Digital Art & Design
The world is filled with so many different forms of art – including digital art. In this course, you'll explore this special genre of art found in everything from advertising to animation to photography and beyond. Additionally, you'll tap into your creative side to create digital art and make it come alive!

Middle School Digital Art & Design
The world is filled with so many different forms of art – including digital art. In this course, you'll explore this special genre of art found in everything from advertising to animation to photography and beyond. Additionally, you'll tap into your creative side to create digital art and make it come alive!
Personal Fitness
What does being fit really mean? It’s not only about losing weight. Being fit is about living life to the fullest and making the most of what you have yourself! You’ll learn about body functions, safety, diet, goals, and strategies for longevity. Explore the world of healthy living and see how real fitness can be achieved through intention, effort, and just the right amount of knowledge.

Principles of Public Service: To Serve & Protect
Public service is a field that focuses on building a safe and healthy world, and you’ll explore the many different career choices that are imperative to our comfort and success as a society. The protection of society is not only one of our greatest challenges, but it also provides ways for people to work together to ensure safety and provide indispensable services. If you have ever contemplated being one of these real-life heroes, now is the time to learn more!

Public Speaking 1a: Introduction
Do you strive to gain more confidence when speaking in front of people? Learn techniques from famous speakers throughout history while learning what it takes to make a great speech. Develop skills that will serve you well throughout your career and personal life.

Public Speaking 1b: Finding Your Voice
Bring your speeches to life by learning about body language, vocal, and other techniques. Learn about logic and reason while gaining the confidence to help create and deliver great presentations and speeches. You will also critically examine your speeches and presentations and those of others to improve upon your in-person and virtual presentation skills.

Reading and Writing for Purpose
As you move through high school to college or to your career, the types of writing and documents become more high stakes. Real-world information can be journalistic and researched-based articles, legal, insurance, college entrance forms, employment, vehicle-related documents, and more. Learn how to critically read, write, and evaluate real-world writings to set you up for your future success.
Social Problems 1: A World in Crisis
War, crime, poverty, global warming, healthcare, effects of media, and more. Explore some of the biggest challenges facing our world today and what led to these social problems. What effects do they have on our lives and societies? What possible solutions exist for solving them? Discover what measures you can take to tackle these issues head-on and start to develop your plan of action.

Social Problems 2: Crisis, Conflicts, and Challenges
Sometimes our world is filled with problems. Explore more of the challenges we face as individuals and as a global society and learn what we can do to reduce the effects of these conflicts and problems. From drug abuse to terrorists to homelessness and obesity, we can better face and solve these problems when we have a deeper understanding of their causes and influences on our lives.