

Delaware Valley School District

Kindergarten Curriculum Map

Subject	September	October	November	December	January	February	March	April	May
Math	Represent, Count and Write 0-5	Compare Numbers 0-5	Represent, Count and Write 6-9	Compare 1-10 Addition	Subtraction	Represent Count and Write 11-19	Represent Count and Write 20+	Identify and Describe 2D and 3D Shapes	Measurement Classify and Sort Data
English Language Arts	Fiction Key Details Nouns DVOG	Informational Key Details Verbs DVOG	Fiction Plot Sentences DVOG	Informational Sequence Adjectives DVOG	Realistic Fiction Plot Pronouns DVOG	Fantasy Plot Proper Nouns DVOG	Informational Compare, Contrast Verbs DVOG	Realistic Fiction Plot Preposition DVOG	Fantasy Cause and Effect Articles DVOG
Science	Plants	Plants	Animals	Animals	Solids and Liquids	Solids and Liquids	Pebbles Sand and Silt	Pebbles Sand and Silt	Pebbles Sand and Silt
Social Studies	Civics Rules and Procedures	Civics Rules and Procedures	Civics Getting Along	Geography Places We Live	History What Happened Long Ago	Weather Seasons and our Earth	History Freedoms and People	History Freedoms and People	Economics Needs and Wants

First Grade Curriculum Map

Subject	September	October	November	December	January	February	March	April	May
Math	Addition and Subtraction Concepts	Addition Strategies	Subtraction Strategies	Addition and Subtraction Relationships	Count and Model Numbers	Compare Numbers Measurement	Three and Two Dimensional Geometry	Represent Data, Two Digit Addition	Two Digit Subtraction Second Grade Booster
English Language Arts	Realistic Fiction, Fantasy: Key Details	Informational Text: Key Details	Fantasy and Informational: Character, Setting, Events, Main Topic and Key Details	Folktales: Plot, Sequence, Cause and Effect	Informational: Compare and Contrast, Sequence	Folktale and Informational: Sequence, Main Idea and Key Details	Fantasy: Point of View, Cause and Effect	Biography Realistic Fiction: Problem and Solution, Cause/Effect	Fantasy Informational Text: Theme, Author's Purpose
Science	Life Science: Animals	Life Science: Animals	Life Science: Plants	Life Science: Plants	Physical Science: Solids and Liquids	Physical Science: Water Cycle	Earth Science: Pebbles, Sand and Silt	Earth Science: Pebbles, Sand and Silt	Earth Science: Pebbles, Sand and Silt
Social Studies	Families and Neighbors	Families and Neighbors	Learning About Where we Live	Life Long Ago	All About Work	Needs and Wants	Our Government	All About Law	Citizens and Leaders

Second Grade Curriculum Map

Subject	September	October	November	December	January	February	March	April	May
Math	Number Concepts	Numbers to 1000	Basic Facts and Relationships	2 Digit Addition	2 Digit Subtraction	Money and Time	Length, Geometry	Fractions, Data	3 Digit Add and Subtract, Getting Ready for 3 rd Grade
English Language Arts	Informational Text, Fable: Topic and Details, Plot	Poetry, Narrative Nonfiction: Main Details, Author's Purpose	Fiction: Sequence	Informational Text: Main Idea and Key Details	Realistic Fiction: Compare and Contrast	Poetry Expository Text Theme Cause and Effect	Realistic Fiction, Biography: Point of View, Summarize	Expository Text, Persuasive Text: Problem and Solution, Author's Purpose	Drama/Myth and Poetry: Theme and Point of View
Science	Biology: Living Vs. Nonliving	Biology: Sources of Life	Biology: Energy from the Sun	Earth Science: Natural Resources	Earth Science: Natural Resources	Physics: Matter, Physical Changes	Physics: Matter Solutions	Physics: Understanding Motion	Sun and Moon: Movement of the Sun and Moon
Social Studies	At Home and At School	At Home and At School	Land and Water	Early Americans	Colonies to States	Freedom for All	Goods and Trades	Government, Capitals	Map Skills Justice for All

Third Grade Curriculum Map

Subject	September	October	November	December	January	February	March	April	May
Math	Multiplication 2-10, Add and Subtract to 1000	Perimeter Money Ordering Numbers	Division with multiples of 10	Division of factors 1-10 Area	2 Dimensional Shapes	Fractions, Time, Length, Liquid and Mass	Data, Two-Step Problems	Numbers to 10,000, Relative Size, Compare 3 and 4 digit Numbers	Multiplication Patterns, Division with Remainders, Tenths and Hundredths
English Language Arts	Plot: Sequence Main Idea	Author's Point of View, Theme	Narrator's Point of View, Main Idea	Problem and Solution in Plot, Sequence	Point of View, Compare and Contrast	Theme, Author's Point of View	Point of View, Cause and Effect	Problem and Solution in Plot, Theme	Point of View
Science	Structures of Life: Seed Development	Structures of Life: Frog Life Cycle	Structures of Life: Food Chains	Structures of Life: Ecosystems	Physics: Physical Properties of Matter	Physics: Water Cycle	Earth and Space: Weather Conditions	Earth and Space: Natural Resources, Weathering	Simple Machines: Gears, Wheels, Axles, Levers, Pulleys
Social Studies	What is a Community Geography	Big and Small Communities Natural Resources	America's First Communities	Jamestown and Westward Expansion	How do People Change Communities?	How do People Meet Their Needs?	National Government	State Government	Local Government

Fourth Grade Curriculum Map

Subject	September	October	November	December	January	February	March	April	May
Math	Place Value, Add and Subtract to 1,000,000 Multiply by 1 Digit	Multiply by 2 Digits	Divide by 1 Digit	Factors, Multiples and Patterns, Fraction Comparison	Add and Subtract Fractions Multiply Fractions by Whole Numbers	Relate Fractions and Decimals 2-D Figures	Angles, Relative Size of Measurements Perimeter and Area	Multiply 2 Digit Numbers Algebra Order of Operations	Area and Tiling, Multiply 3 Factors, Area of Base, Locate Points on a Grid
English Language Arts	Compare and Contrast, Problem and Solution	Main Idea	Theme Narrator Point of View	Narrator Point of View, Author's Point of View	Cause and Effect, Narrator Point of View	Theme, Sequence	Problem and Solution, Sequence	Main Idea Theme	Theme
Science	The Nature of Science: Apply Scientific Process to Problems	The Nature of Science: Apply Scientific Process to Problems	Biology: Life Cycles, Systems, Heredity	Biology: Life Cycles, Systems, Heredity	Physics: Energy, Force, Magnets, Properties of Matter	Physics: Energy, Force, Magnets, Properties of Matter	Earth and Space: Changing Systems, Sun, Earth and Moon	Earth and Space: Changing Systems, Sun, Earth and Moon	Earth and Space: Changing Systems, Sun, Earth and Moon
Social Studies	Pennsylvania Landforms	Pennsylvania History	Founding of U.S.	Shaping our Nation	Meeting Needs	Changing Regions	People and the Environment	Natural Resources and Growth	Human Adaptations and Technology

Fifth Grade Curriculum Map

Subject	September	October	November	December	January	February	March	April	May
Math	Place Value, Multiplication and Expressions	Divide Whole Numbers	Add and Subtract Decimals	Multiply and Divide Decimals	Add, Subtract Fractions with Unlike Denominators	Multiply and Divide Fractions Algebra	Convert Units of Measure	Geometry and Volume, Median and Mode, Average	Fractions, Decimals and Percent, Ratios, Rates, Integers
English Language Arts	Cause and Effect, Sequence	Author's Point of View, Problem and Solution	Theme	Main Idea Author's Point of View	Author's Point of View	Theme, Cause and Effect	Compare and Contrast, Author's Point of View	Theme, Cause and Effect	Point of View
Science	The Nature of Science: Apply Scientific Process to Problems	The Nature of Science: Apply Scientific Process to Problems	Biology: Cell, Inherited Traits, Ecosystems, Renewable Vs. Nonrenewable	Biology: Cell, Inherited Traits, Ecosystems, Renewable Vs. Nonrenewable	Physical Science: Matter, Energy, Movement, Magnets	Physical Science: Matter, Energy, Movement, Magnets	Earth and Space: Geology, Water, Weather, Planets	Earth and Space: Geology, Water, Weather, Planets	Earth and Space: Geology, Water, Weather, Planets
Social Studies	Native People of North America	Exploration and Colonization	Colonial America	Struggle for North America	New Nation	Slavery and Emancipation	Nation Grows	The Modern Era	The Modern Era