Delaware Valley School District

Kindergarten Curriculum Map

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

First Grade Curriculum Map

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

Second Grade Curriculum Map

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

Third Grade Curriculum Map

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

Fourth Grade Curriculum Map

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

Fifth Grade Curriculum Map

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