

Delmar Elementary School (Wicomico County, MD) Curriculum Chart
By: Brittany Powers

Grade	Math	Reading/ELA	Science	Social Studies
Pre-Kindergarten	<p>Numbers 1-10 Explore +/- 0-5 Measurement Terms Sorting 2D/3D Shapes</p>	<p>Alphabet Phonics</p>	<p>Thermometers Balances Weather (Senses) Animals/Plants Baby Animals Number, Shape, Texture, Size, Color</p>	<p>Before, Now, Later Transportation Maps Jobs/Work Following Rules American Flag Pledge of Allegiance Important American Figures Manners</p>
Kindergarten	<p>Count to 100 Write 0-20 Greater/Less Than +/- 0-10 Measurement Terms Sorting 2D/3D Shapes</p>	<p>Parts of a Book Phonics</p>	<p>Thermometers Balances Parts of a Whole Natural and Human-Made Objects Sun, Moon, Stars Daytime/Nighttime Weather Animals/Plants (Life Cycles) Humans Alike/Different Animal Features Basic Needs of Living Things Sunlight Magnets Sound Vibrations Size, Shape, Color, Texture, Number, Weight, Motion</p>	<p>Maps Land Forms Human-Made Features Transportation Natural Resources Goods Advantages of Technology Cultural Food and Clothing Bald Eagle White House Responsibility Important American Figures Manners</p>
First (1st)	<p>+/- 0-20 Understand =, >, < Count to 120 Two-Digit Numbers Measurement Units Hours/Half Hours 2D/3D Shapes 1/2, 1/4</p>	<p>Retell Stories Text Features</p>	<p>Earth and Sun Weather (Changes) Animal Survival Magnifying Glass Magnets Caring for the Environment Number, Shape, Texture, Size, Weight, Color, Motion</p>	<p>Cardinal Directions Maps (Continents, Oceans) Land Forms Human-Made Features Depend on/Affect the Environment Transportation Over Time Differing Points of View Elements of Culture Skills Needed to Work Goods/Services Safety Students Rights</p>

Grade	Math	Reading/ELA	Science	Social Studies
Second (2nd)	+/- 0-100 Odd/Even Three-Digit Numbers Count 0-1000 Measure Length Time Money Graphs Shapes, Angles, Faces 1/2, 1/3, 1/4	Fables Folktales Rhythm Point of View Text Features	Rocks, Soil Sun, Moon, Stars Phases of the Moon Bodies of Water Life Cycles Human Life Cycle Seeds and Plants Animals Alike/Different Light and Heat Electricity Natural Resources Caring for the Environment Number, Shape, Texture, Size, Weight, Color, Motion	Community Life (Past and Present) Print/Non-Print Sources About Past Types of Maps Equator, Poles, Hemispheres Climate Modifying the Environment Types of Resources Community Workers Traditions Differing Points of View Technology (Travel, Communication) Democratic Ideals Community Issues
Third (3rd)	Multiplication/Division Properties of Operations Rounding +/- 0-1000 Fractions Time Volume Graphs Area/Perimeter	Fables Folktales Myths Cause/Effect Point of View	Tables and Graphs Parts of a Whole Natural Features of Continents Ocean Floor Maryland Environment Air Recycling Freezing/Melting Heat Sound Vibrations	Timelines Jobs Communication Transportation Families Primary Sources Map Elements Maryland Cities Comparing Communities Protecting the Environment The Production Process Buyers/Sellers Specialized Work American Symbols
Fourth (4th)	Multiplication/Division Prime/Composite Patterns Fractions (+/-) Units of Measure Graphs 2D Figures Symmetry	Theme Cause/Effect Sequencing Point of View	Tables and Graphs Graphs Diagrams Number Lines Maps Erosion Fossils Stars (Including Sun) Seasonal Weather Classifying Animals and Plants Animal Traits Animal Habitats Animal Food Matter Static Electricity Maryland Environment Size, Capacities, Masses, Weights	<u>Maryland</u> Native Americans Colonies Geography Economy Culture Technology

Works Cited

"Maryland State Curriculum." Maryland State Department of Education, n.d. Web. 24 Oct. 2013.

"MD Common Core Curriculum Frameworks." *Common Core State Standards: Instruction: School Improvement in Maryland*. Maryland State Department of Education, n.d. Web. 24 Oct. 2013.