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| Washington County Public Schools  Elementary Curriculum |

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|  | Kindergarten | Grade 1 | Grade 2 | Grade 3 | Grade 4 | Grade 5 |
| Reading  (Literature) | Answer Questions About Key Details  Retell Stories  Describe Characters, Setting, & Events  Ask/Answer Questions About Unknown Words  Identify Different Types of Text  Identify Author & Illustrator  Identify Importance of Illustrations  Compare/Contrast Characters | Answer Questions About Key Details  Retell Stories  Describe Characters, Setting, & Events  Identify Sensory Words & Phrases  Identify Who is Telling the Story  Compare/Contrast Characters | Demonstrate Understanding by Asking/Answering Questions  Recount stories  Determine Message/Lesson/Moral  Describe Character Response to Events  Describe How Words/Phrases Bring Meaning to Stories  Describe the Overall Structure of a Story  Identify Point of View  Compare/Contrast Versions of the Same Story | Demonstrate Understanding by Asking/Answering Questions (refer explicitly to the text for answers)  Recount stories (determine central message, lesson, moral)  Describe Characters in a Story (explain how their actions contribute to seq. of events)  Determine the Meaning of Words & Phrases (as used in a text)  Refer to Parts of Stories/Dramas/Poems  Identify Point of View  Compare/Contrast Themes, Settings, Plots, & Characters | Refer to Details in a Text When Answering Questions  Draw Inferences from the Text  Determine Theme  Summarize Text  Describe Characters, Setting, & Events in Depth  Determine the Meaning of Words & Phrases  Determine Major Differences between Genres  Refer to Structural Elements  Compare/Contrast Point of View  Compare/Contrast Themes & Topics | Quote Accurately from a Text When Answering Questions  Draw Inferences from the Text  Determine Theme  Summarize Text  Describe Characters, Setting, & Events in Depth  Determine the Meaning of Words & Phrases  Identify Figurative Language  Explain How Parts of Text Fit the Overall Structure  Describe the Influence of Point of View  Compare/Contrast Stories in the Same Genre  Compare/Contrast Themes & Topics |
| Reading  (Informational) | Asking/Answering Questions About Key Details  Determine the Main Topic  Retell Key Details  Describe the Connection between Events/Ideas/ Concepts  Asking/Answering Questions to Determine the Meaning of Words  Identify Front Cover, Back Cover, & Title Page  Identify the Role of Authors and Illustrators  Distinguish Information Found in Pictures & Text  Identify Reasons Authors Give for Key Points  Identify Similarities/ Difference between Texts | Asking/Answering Questions About Key Details  Determine the Main Topic  Retell Key Details  Describe the Connection between Events/Ideas/ Concepts  Asking/Answering Questions to Determine the Meaning of Words  Use Text Features  Distinguish Information Found in Pictures & Text  Describe Key Ideas of a Text  Describe Specific Points an Author Makes | Demonstrate Understanding by Asking/Answering Questions  Determine the Main Topic  Describe the Relationship between Events/Ideas/ Concepts  Determine the Meaning of Words  Use Text Features  Identify the Main Purpose of a Text  Describe Specific Points an Author Makes  Compare/Contrast Most Important Points | Demonstrate Understanding by Asking/Answering Questions (refer explicitly to the text for answers)  Determine the Main Idea  Recount Key Details  Describe the Relationship between Events/Ideas/ Concepts  Determine the Meaning of Domain-Specific Words/Phrases  Use Text Features & Search Tools  Distinguish Personal Point of View from the Author’s  Use Information Gained from the Text  Describe Connections between Sentences/ Paragraphs | Refer to Details & Examples in a Text When Explaining the Text  Draw Inferences from the Text  Determine Main Ideas  Summarize Text  Explain Events/Procedures/ Ideas  Determine the Meaning of Words  Compare/Contrast Structures of Text  Analyze Multiple Accounts of a Topic/Event  Interpret Information from Multiple Texts | Quote Accurately from a Text When Explaining Text  Draw Inferences from the Text  Determine Main Ideas  Summarize Text  Explain Interactions between Individuals  Determine the Meaning of Words  Compare/Contrast Structures of Text  Analyze Multiple Accounts of a Topic/Event  Integrate Information from Several Texts |
| Writing | Personal Narratives – Overall Format, Lead, Transitions, Endings, Organization, Elaboration, Craft, Spelling, and Punctuation.  Informational Writing – Overall Format, Lead, Transitions, Endings, Organization, Elaboration, Craft, Spelling, and Punctuation.  Opinion Writing – Overall Format, Lead, Transitions, Endings, Organization, Elaboration, Craft, Spelling, and Punctuation. | | | | | |
|  | Kindergarten | Grade 1 | Grade 2 | Grade 3 | Grade 4 | Grade 5 |
| Math | Count to 100  Write Numbers 0-20  Number Names  Count Sequence  Counting Objects  Compare Numbers  Understand Addition Understand Subtraction  +/- Within 5, 10, 20  Place Value to 20  Describe Length and Weight  Categorize Objects  Identify Shapes  Analyze, Compare, and Create Shapes | +/- Problems  Properties of Operations.  +/- Within 20.  +/- Equations  Place Value to 100  Counting Sequence to 120  Tell & Write Time  Represent & Interpret Data  Attributes of 2D/3D Shapes | +/- Problems  +/- Within 20, 100  +/- Word Problems  Equal Groups of Objects  Place Value to 1,000  Measure & Estimate Lengths  +/- Lengths  Work With Money  Represent & Interpret Data  Attributes of 2D/3D Shapes | x/÷ Problems Within 100  Properties of x/÷  Relationships Between x/÷  Multi-Operation Problems  Explain Patterns  Round Whole Numbers  Money & Time  Volume & Mass  Area & Perimeter  Represent & Interpret Data  Attributes of 2D/3D Shapes | Multi-Operation Problems  Factors & Multiples  Patterns  Place Value of Multi-Digit Numbers  +/- Multi-Digit Numbers  x Two Digit Numbers  ÷ Whole Numbers  Fractions: Identify, Compare/Order, Find Equivalents  +/-/X Fractions and Mixed Numbers  Length, Mass, & Volume  Time & Money  Area & Perimeter  Equivalent Units  Angle Measurements  Represent & Interpret Data  Lines, Angles, & Shapes | Numerical Expressions  Patterns & Relationships  Place Value & Powers of Ten  Place Value of Decimals  Read & Write Decimals  Compare Decimals  Round Decimals  +/-/x/÷ Decimals  +/-/X Fractions and Mixed Numbers with Like/Unlike Denominators  Convert Measurement Units  Represent & Interpret Data  Properties of 2D shapes  Coordinate Planes |
| Science | Tree  Wood and Paper | Solids and Liquids  Pebbles, Sand, and Silt  Insects | Balance and Motion  New Plants | Earth Materials  Physics of Sound  Water | Structures of Life  Phases of the Moon  Electricity and Magnetism | Environments  Ecosystems/Biomes  Erosion/Weathering  Cells  Matter  Energy  Light and Color  Force and Motion  Chemistry |
| Social  Studies | Rules & Safety  People & Attributes  Change Over Time  Map Skills | Rules & Laws  Jobs in a Community  Goods & Services  Symbols on a Map | People’s Rights  Consumers & Producers  Characteristics of the Past and Present  Geographic Characteristics and Landmarks on a Map | Characteristics of Regions  Transportation  Settlement of the US  Using Maps to Locate Regions and Locations | Geography and Regions of Maryland  Maryland: Past & Present  Technology and Growth of Maryland  Products of Maryland and Trade With the US | Landforms & Climate  Economics  Native Americans  Exploration and Settlement of the United States  Establishment of the Thirteen Colonies  Causes of the American Revolution  The American Revolution  Government of the US |

Curriculum Resources:

"English Language Arts Standards » Home » English Language Arts Standards." *Common Core State Standards Initiative*. Common Core State Standards Initiative, 2012. Web. 03 Nov. 2013.

"Quality Academics." *Quality Academics at Washington County Public Schools*. WCPS, 2009. Web. 03 Nov. 2013.

Washington County Public Schools. "K-5 Math Progressions." *CCSS-GeneralResources*. Adapted from Pearson EnVision 2012, 2012. Web. 3 Nov. 2013.