



HOLY TRINITY EPISCOPAL SCHOOL

Fifth Grade

Holy Trinity Episcopal School – Curriculum Guide – Grade 5

	Language Arts	Mathematics
CONTENT	Novel Biography Short stories Poetry Non-fiction trade books Newspapers Genre Identification Comprehension skills Journaling/Creative writing	Numeration and order Measurement and reference frames Operations with Whole Numbers, Fractions & Decimals Data and chance Geometry and spatial sense Patterns, functions, and algebra
SKILLS	Comprehension, Character analysis, Figurative language Point of view, Cause and effect Vocabulary Affixes Setting a purpose of reading, Visualization Making connections, Story structure, Main idea Electing books Genre identification Sentence structure, parts of speech, diagramming sentences, Punctuation Spelling	Read and write numbers; thousandths through millions Read and write numbers in exponential notation and expanded form Compare fractions; regions and sets Rename fractions (tenths, hundredths) as decimals Add/subtract/multiply/divide 2 digit numbers Calculate area/perimeter Convert customary and metric units of measure Demonstrate proficiency in basic facts Classify angles Compass and straightedge constructions Collect, organize display data and identify data landmarks
ASSESSMENT/ EVALUATION	Tests / quizzes Portfolio/ book projects Essays Discussions Oral presentations/Written presentation	Quizzes Tests Projects
MATERIALS	Short stories Poetry Class literature Reader’s response journals Literature circles Non-fiction trade books Newspapers Independent reading <i>Grammar Usage and Mechanics – Grade 5</i> <i>Everyday Spelling – Grade 5</i> <i>Vocabulary Workshop – Grade 5</i> Journals Creative writing portfolios Don’t Forget to Fly	<i>Everyday Mathematics – Grade 5</i>

Holy Trinity Episcopal School – Curriculum Guide – Grade 5

	Social Studies	Science
CONTENT	Pre-historic World The Rise of Civilizations: Egypt, Mesopotamia Civilization & Empire: Ancient Greece, Rome The Middle Ages Renaissance & Reformation Non-Western Civilizations & World Religions	Plate Tectonics: Earthquakes & Volcanoes Rocks and Minerals Force & Motion Simple Machines Astronomy & Space Science Science Fair
SKILLS	Analyze graphic data and images Make valid generalizations Identify Frame of reference/Point of view Decision making/Problem solving Synthesize information Create/Use special purpose maps Identify main ideas/ Summarize Identify cause and effect/ Make predictions	Observing Questioning Classifying Experimenting Measuring Predicting Steps of the Scientific Method Inferring Designing Experiments Drawing conclusions Controlling variables
ASSESSMENT/ EVALUATION	Written and oral quizzes and tests Responsive essays Creative individual and group projects Map making and reading	Labs Quizzes Tests Projects Teacher observation Daily work
MATERIALS	Textbook: <i>World History: Connections to Today</i> , Pearson Prentice Hall Reference and Non-Fiction books Historical Novels Videos, Internet Field Trips	McGraw Hill Science- Level 6 Internet Teacher Created Materials