



---

# HOLY TRINITY EPISCOPAL SCHOOL

---

## Third Grade

# Holy Trinity Episcopal School – Curriculum Guide – Grade 3

	Language Arts	Mathematics
<b>CONTENT</b>	<p>Reading Comprehension, prediction, main idea and details, inference, analysis, comparing and contrasting, vocabulary development, dictionary skills, learning elements of poetry, and oral independent reading</p>	<p>Variables and Algebra Chance and probability Geometry and spatial sense Measures and measurement Numeration and order Operations and Functions Patterns and Sequences Reference frames Procedural thinking and Problem solving Estimation and Mental Math Number sense</p>
<b>SKILLS</b>	<p>Reading and listening comprehension: main idea of chapter, details about characters and setting, identifying problems and solutions, visualizing, interpreting words with multiple meanings, analyzing cause and effect relationships, making inferences and sequencing, relating facts to historical fiction Making predictions and drawing conclusions Using context clues for vocabulary words Grammar Oral, silent and independent reading</p>	<p>Time to the minute Area and Perimeter Place Value Comparing numbers Extend multiplication and division facts with fact families Money Measurement –Metric and customary length, weight, and capacity Addition, subtraction, multiplication, and division facts Explore number grids Classify angles Identify and construct 2-D and 3-D figures Negative numbers</p>
<b>ASSESSMENT/ EVALUATION</b>	<p>Teacher observation Student created materials, book reports Comprehension and vocabulary quizzes\class discussions</p>	<p>Quizzes Timed Tests Daily Work Projects</p>
<b>MATERIALS</b>	<p>Teacher created materials Novels and trade books Class and public libraries Student created projects Independent reading Literature circles <i>Grammar, Usage, and Mechanics</i>- Grade 4 <i>Sadlier- Oxford Vocabulary Workshop</i>- Grade 3</p>	<p><i>Everyday Mathematics</i> – Grade 3 Manipulatives Timed Tests</p>

# Holy Trinity Episcopal School – Curriculum Guide – Grade 3

	Social Studies	Science
<b>CONTENT</b>	Community Map and globe skills Longitude and latitude Continents American Landmarks Fifty states and capitals Economics	Vertebrates / Invertebrates Solar System Earth Materials Magnetism Chemistry- Mixtures and Solutions Science Fair
<b>SKILLS</b>	Discussion and speaking skills Dramatization and oral reading Vocabulary development Research skills and note taking Report and writing skills Study skills Plotting coordinates Wiring activities – haiku, Venn, creative stories	Classifying Measuring Observing Experimenting Communicating Predicting Identify steps of the scientific method
<b>ASSESSMENT/ EVALUATION</b>	Class participation and discussion Teacher observation Tests Essay tests Short answer questions Cooperative learning	Labs / Quizzes Teacher Observation Daily work
<b>MATERIALS</b>	Teacher created materials <i>HBJ Communities- grade 3</i>	FOSS Kits Internet Quests Teacher created materials / texts