

English Language Arts	<u>Mathematics</u>	Social Studies	<u>Science</u>
English Language Arts Reading Informational Text Literature Text Literary elements Cite textual evidence Analyze, interpret, reflect Writing Informative Explanatory Opinion/Argumentative Narrative Speaking and Listening	Mathematics Ratios and Proportional reasoning Integers Percents Rational Numbers Expressions Equations and inequalities Geometric figures Measure figures Probability Statistics	Social Studies Geography Archeology Middle Ages Mesopotamia Egypt Greeks Romans Renaissance	Science Nature of Science Nature of Life Cells Genetics Classification Diversity of living things Ecology
Comprehension and Collaboration Presentation of Knowledge and Ideas Integration of Knowledge and Ideas			
Family & Consumer Science Team Building Financial and consumer science Challenges facing individuals and families Clothing and textiles	Guidance Research Academic development Career development Personal and social development	World Language Intro to language: German, French, Latin, Spanish Basic Vocabulary Culture Basic Sounds	Art history Awareness of design/technology Drawing Painting Printmaking Sculpture

Library	Music	<u>STEM</u>	Physical Education
Resource selection	Music and culture	Engineering Design Process	Aquatics
Research/resource utilization	Musical Theater	Design Thinking Model	Physical Fitness
Appreciation of Literature	Guitar	Coding/Robotics	Cooperative Games
Digital Citizenship	Band	Safe and proper use of materials and tools	Soccer
	Chorus Orchestra	Construction Manufacturing Transportation	Track and field Basketball Floor hockey
		Communication Problem Solving	Badminton Capture the Flag