Third Grade Curriculum Map (Math, Science, and Social Studies) Updated 5/12/25

	August	September	October	November	December	January	February	March	April	May
Math	Topic 1 Understand Multiplication and Division of Whole Numbers Topic 2 Introduce all Multiplication Facts (0-9): Use Patterns	Finish Topic 2 Topic 3 Apply Properties of Multiplication Facts: x3,4,6,7,8 Topic 4 Use Multiplication to Divide: Division Facts	Finish Topic 4 Topic 5 Fluently Multiply and Divide within 100	Topic 6 Connect Area to Multiplication and Addition Topic 7 Represent and Interpret Data Topic 8 Addition and Subtraction Properties	Topic 9 Fluently Add and Subtract within 1000 Topic 10 Multiply by Multiples of 10	Topic 11 Use Operations with Whole Numbers to Solve Problems Topic 12 Understand Fractions as Numbers	Topic 13 Comparing Fractions and Equivalent Fractions Topic 14 Solving Time, Capacity, and Mass Problems	Topic 15 Attributes of 2-D shapes Topic 16 Solve Perimeter Problems	Review as needed for end of the year testing	Step-Up to 4th Grade Lessons
Science/ Social Studies	Map Skills: Spatial Sense and Geography Terms	Mystery Science: Animals Through Time: Fossils, Animal Survival and Hereditary	Mystery Science: Fates of Traits	CKLA Ancient Rome	Mystery Science: Life Cycles - plants and animals	<u>CKHG</u> Vikings	Mystery Science: Stormy Skies: Weather and Climate	CKLA Native Americans	CKLA Animal Classification	Mystery Science: Forces
Reading and Writing 3 week units, not by month	Classic Tales: "Aladdin", "Alice's Adventures in Wonderland", "The Magic Paintbrush"	Ecology: "Food Chains", "Producers, Consumers and Decomposers", "The Elk, the Wolf, and the Aspen Tree", "The Balance of Nature", "Environmental Damage Caused by Humans", "Protecting the Environment"	Human Body: "The Skeletal System", "The Nervous System", "Your Amazing Brain", "The Muscular System" "Emmanuel's Dream", "Overcoming Disabilities", "The Crocodile's Toothache"	Stories of Ancient Rome: "Romulus and Remus", "Cupid and Psyche", "Androcles and the Lion", "The Roman Gods",	Adventures in Light and Sound: "What is Light?" "What is Sound?" "Characteristic s of Sound",	Norse (Viking) Myths: "Sif's Golden Hair", "Stolen Thunder", "Balder the Beautiful"	What's in our Universe: "The Sun, the Earth, and the Solar System", "Mae Among the Stars", "Mae Jemison", "Galaxies and Stars", "What's it like in Space?"	Native American Stories: "Etu, the Hunter", "People of the far North", "Powwow Day", "Alo, the Spirit Giver", Alameda, the Basket Weaver"	Core Project - Animal Research European Explorers: "The Lure of Spices", "Stolen Words", "Hernando de Soto", "Navigation in the Age of Exploration" "Coronado Reports to the King"	"I am Every Good Thing", "Wind in the Willows"