

Kindergarten										
Content	August	September	October	November	December	January	February	March	April	May
CKLA Domain	Unit 1: Nursery Rhymes and Fables	Unit 1: Nursery Rhymes and Fables Unit 2: The Five Senses	Unit 3: Stories Unit 4: Plants	Unit 5: Farms Unit 6: Native Americans	Unit 6: Native Americans	Unit 7: Kings and Queens Unit 8: Seasons and Weather	Unit 8: Seasons and Weather Unit 9: Columbus and the Pilgrims	Unit 10: Colonial Towns and Townspeople	Unit 11: Taking Care of the Earth	Unit 12: Presidents and American Symbols
CKLA Skills	Skills 1	Skills 2-3	Skills 4	Skills 5	Skills 6	Skills 7	Skills 8	Skills 9	Skills 10	Skills 10
Recitation				“The Colors”						“ABC You Later”
Step Up to Writing	Prewriting Skills and Knowledge Base	Informative Writing	Informative Writing and Sentence Building	Narrative Writing		Opinion Writing			Research and Informational Text	
Math	<u>Chapter 1</u> Count and Write Numbers 0-5  Calendar	<u>Chapter 2</u> Compare Numbers 0-5  <u>Chapter 3</u> Count and Write Numbers 6-10	<u>Chapter 4</u> Compare Numbers to Ten  <u>Chapter 5</u> Compose & Decompose Numbers to 10	<u>Chapter 6</u> Add Numbers Within 10	<u>Chapter 7</u> Subtract Numbers Within 10	<u>Chapter 7</u> Represent Numbers 11-19  <u>Chapter 8</u> Count and Compare Numbers to 20	<u>Chapter 9</u> Count and Compare Numbers to 20  <u>Chapter 10</u> Count to 100 Addition Math Facts	<u>Chapter 11</u> Identifying Two-Dimensional Shapes  Money and Coins	<u>Chapter 12</u> Identify 3D Shapes and Positions  Time to Hour	<u>Chapter 13</u> Measure and Compare Objects  Patterns
Science		The Human Body (Senses)	Plants (Include George Washington Carver)	Farms	Introduction to Magnetism	Seasons and Weather	Seasons and Weather Animals and Their Needs	Animals and Their Needs (Include Jane Goodall)	Taking Care of the Earth	
History/ Geography	Geography (Spatial Sense)  Geography Know Where You Live (City, State, Country)	Geography: An Overview of the Seven Continents (Include Wilbur and Orville Wright)  Geography of Americas		Native American Peoples, Past and Present		Early Exploration and Settlement			Presidents, Past and Present	Symbols and Figures
Field Trips/ CK Days		Nursery Rhymes Parent Share	Passports and Traveling Around the World	The Urban Farms (TUF)		Children’s Museum Earth Balloon Experience		Denver Zoo		
Projects			Pumpkin Book Report or Turkey Book Report						Earth Day Inventions	

## First Grade

Content	August	September	October	November	December	January	February	March	April	May
CKLA Domain	Unit 1: Fables and Stories	Unit 2: Human Body Unit 3: Different Lands, Similar Stories	Unit 3: Different lands and similar stories Unit 4: Early World Civilizations	Unit 5: Early American Civilizations Unit 6: Astronomy	Unit 6: Astronomy	Unit 7: History of the Earth	Unit 8: Animals and Habitats Unit 9: Fairy Tales	Unit 9: Fairy Tales Unit 10 New Nation: American Independence	Unit 10 New Nation: American Independence Unit 11: Frontier Explorers	Unit 11: Frontier Explorers
CLKA Skills	Skills 1		Skills 2	Skills 3	Skills 4	Skills 5	Skills 6		Skills 7	
Recitation			“My Shadow”				“Wynken, Blynken and Nod”			
Step Up to Writing	Informative Writing			Narrative Writing		Opinion Writing			Research and Informational Text	
Math	<u>Chapter 1</u> Addition and Subtraction Situations 0	<u>Chapter 2</u> Fluency and Strategies Within 10 <u>Chapter 3</u> More Addition and Subtraction Situations	<u>Chapter 4</u> Add Numbers Within 20 <u>Chapter 5</u> Subtract Numbers Within 20	<u>Chapter 6</u> Count and Write Numbers to 120 <u>Chapter 7</u> Compare Two-Digit Numbers	<u>Chapter 8</u> Add and Subtract Tens	<u>Chapter 9</u> Add Two-Digit Numbers	<u>Chapter 10</u> Measure and Compare Lengths <u>Chapter 11</u> Represent and Interpret Data	<u>Chapter 12</u> Tell Time to the Hour and Half Hour	<u>Chapter 13</u> Two and Three-Dimensional Shapes	<u>Chapter 14</u> Equal Shares (Halves and Fourths)
Science		Human Body - System Overview (Include Edward Jenner and Louis Pasteur)	Introduction to Electricity (Including Thomas Edison)	Astronomy- Introduction to the Solar System		The Earth (Including Rachel Carson)	Living Things and Their Environment		Matter and Properties of Matter	
History/ Geography	Geography - Spatial Sense, Maps and Globes	Early Civilizations - Mesopotamia	Early Civilizations Ancient Egypt	American: Early People and Civilizations	History of World Religion (Holiday Celebrations around the World)	American: Early Exploration and Settlement	From Colonies to Independence Symbols and Figures		Early Exploration of the American West	Modern Civilization and Culture: Mexico
Field Trips/ CK Days		Play	Egypt Day	NASA Virtual field trip			Aquarium	Fairy Tale Day	Littleton History Museum	
Project		Map Project					Animal/Habitat project			

## Second Grade

Content	August	September	October	November	December	January	February	March	April	May
CKLA Domain	Unit 1 Fairy Tales and Tall Tales	Unit 2: Early Asian Civilizations	Unit 3: Ancient Greek Civilizations Unit 4: Greek Mythology	Unit 5: The War of 1812	Unit 6: Cycles in Natures	Unit 7: Westward Expansion Unit 8: Insects	Unit 9: The US Civil War	Unit 10: The Human Body	Unit 11: Immigration	Unit 12: Fighting for a Cause
CKLA Skills	Skills 1		Skills 2	Skills 3		Skills 4		Skills 5	Skills 6	
Recitation					“The Night Before Christmas”			Chicken Recitation		
Step Up to Writing	Informative Writing			Narrative Writing		Opinion Writing			Research and Informational Text	
Math	<u>Chapter 1</u> Numbers & Arrays  <u>Chapter 2</u> Fluency & Strategies Within 20	<u>Chapter 2</u> Fluency & Strategies Within 20  <u>Chapter 3</u> Addition to 100	<u>Chapter 4</u> Fluently Add Within 100  <u>Chapter 5</u> Subtraction to 100 Strategies	<u>Chapter 6</u> Fluently Subtract Within 100	<u>Chapter 7</u> Understand Place Value to 1,000	<u>Chapter 8</u> Count and Compare Numbers to 1,000  <u>Chapter 9</u> Add Numbers Within 1,000	<u>Chapter 10</u> Subtract numbers Within 1,000  <u>Chapter 11</u> Measure and Estimate Lengths	<u>Chapter 12</u> Solve Length Problems  <u>Chapter 13</u> Represent and Interpret Data	<u>Chapter 13</u> Represent and Interpret Data  <u>Chapter 14</u> Money and Time	<u>Chapter 15</u> Identify and Partition Shapes
Science	Magnetism		Simple Machines (Include Elijah McCoy)		Cycles and Nature	Insects (A)	The Human Body - Cells, Digestive and Excretory System, and Nutrition (Include Anton van Leeuwenhoek, Florence Nightingale, and Daniel Hale Williams)		Insects (B)	
History	Geography: Spatial Sense - Maps and Globes Geography of the Americas	Early Asian Civilizations Modern Japanese Civilizations	Ancient Greek Civilization	American Government and the Constitution War of 1812		Westward Expansion	The U.S. Civil War		Immigration and Citizenship	Fight for a Cause Symbols and Figures
Field Trips/ CK Days		Chinese Cultural Center	Greek Day			Butterfly Pavilion		Four Mile Historic Park	4H Embryology	
Stepping Stone Project				Greek God/Goddess Project	Gingerbread House Measuring Project			Leprechaun Traps (Simple Machines Review)	Poetry Parade (Library) Tall Tale Class Book	Biography Book Report

## Third Grade

Content	August	September	October	November	December	January	February	March	April	May
CKLA	Unit 1: Classic Tales	Unit 2: Animal Classification  Unit 3: Human Body (Systems and Senses)	Unit 3: Human Body (Systems and Senses)  Unit 4: Ancient Roman Civilization	Unit 4: Ancient Roman  Unit 5: Light and Sound	Unit 5: Light and Sound	Unit 6: The Viking Age	Unit 7: Astronomy	Unit 8: Native Americans  Unit 9: Early Exploration of North America	Unit 9: Early Exploration of North America  Unit 10: Colonial America	Unit 10: Colonial America  Unit 11: Ecology
Recitation					“By Myself”				“Catch a Little Rhyme”	
Step Up to Writing	Informative Writing			Narrative Writing		Opinion Writing			Research and Informational Text	
Math	<u>Chapter 1</u> Understanding Multiplication & Division  Reading Clocks, Measuring with Rulers to the Nearest Inch and Quarter Inch	<u>Chapter 2</u> Multiplication Facts and Strategies (2s, 5s, 10s, 0s, 1s)	<u>Chapter 3</u> Multiplication Facts and Strategies (3s, 4s, 6s, 7s, 8s, 9s)  <u>Chapter 4</u> Division Facts and Strategies Introduce Area and Perimeter	<u>Chapter 5</u> Patterns & Fluency  <u>Chapter 6</u> Relate Area to Multiplication	<u>Chapter 7</u> Round and Estimate Numbers  <u>Chapter 8</u> Add and Subtract Multi-Digit Numbers Money Review	<u>Chapter 9</u> Multiples and Problem Solving Introduce Fractions	<u>Chapter 10</u> Understand Fractions  <u>Chapter 11</u> Understand Fraction Equivalence and Comparison	<u>Chapter 12</u> Understand Time, Liquid Volume and Mass	<u>Chapter 13</u> Classify Two-Dimensional Shapes  <u>Chapter 14</u> Represent and Interpret Data	<u>Chapter 15</u> Perimeter and Area  3D Math City
Science		Animal Classification	Human Body		Light, Sound and Optics (Include Alexander Graham Bell)		Astronomy (Include Mae Jemison and Copernicus)			Ecology (Include John Muir)
History	Spatial Sense (Maps, Globes and Geographic Tools)  Rivers of the World			The Romans		The Viking Age		Native Americans	Early Exploration  13 Colonies	13 Colonies  Ecology
Field Trips/ CK Days			Eye Dissections	Roman Day			Viking Day	Denver Science and Nature Center and Planetarium	Field Trip to Colorado History Museum Ute Indian Jr. Archaeologist	
Stepping Stone Project		Animal Brochure		Legends, Myths, Folklore		The Viking Brochure	Research Essay			(Math) City Scapes

Fourth Grade										
Content	August	September	October	November	December	January	February	March	April	May
CKLA	Arabian Nights	Empires in the Middle Ages Part 1	Empires in the Middle Ages Part 2	Personal Narratives	Poetry	American Revolution		Geology	Treasure Island	Eureka
Recitations			“A Tragic Story”					“The Pobble Who Has No Toes”		
Step Up to Writing	Informative Writing			Narrative Writing		Opinion Writing			Research and Informational Text	
Math	<u>Chapter 1</u> Place Value/Rounding	<u>Chapter 2</u> Adding/Subtracting Multi-Digit Numbers  <u>Chapter 3</u> Multiplying by One Digit	<u>Chapter 4</u> Multiply by Two-Digit Numbers  <u>Chapter 5</u> Divide Multi-Digit Numbers by One Digit Numbers	<u>Chapter 6</u> Factors, Multiples, and Patterns	<u>Chapter 7</u> Fraction Equivalence and Comparison	<u>Chapter 8</u> Adding and Subtracting Fractions  <u>Chapter 9</u> Multiplying Whole Numbers and Fractions	<u>Chapter 10</u> Relate Fractions and Decimals  <u>Chapter 11</u> Measurement Equivalence	<u>Chapter 12</u> Area and Perimeter	<u>Chapter 13</u> Draw Lines and Angles	<u>Chapter 14</u> Symmetry and Two-Dimensional Shapes
Science	Scientific Method		Human Body Circulatory System (Include Elizabeth Blackwell and Charles Drew)	Human Body: Respiratory System		Chemistry	Electricity, Energy, and Renewable/ Non-renewable Resources (Include Michael Faraday)	Geology		Meteorology
History/ Geography	World Geography: Spatial Sense and Mountains and Mountain Ranges	Europe in the Middle Ages and Geography	The Spread Of Islam and “Holy Wars” and Geography	Early and Medieval African Kingdoms and Geography	China Dynasties and Conquerors and Geography	American Revolution	Making a Constitutional Government	Early Presidents, Reformers, and Symbols and Figures (Include Benjamin Banneker)  Colorado History and Geography	Colorado History and Geography	
Field Trips/ CK Days			Heart Dissection	Lung Experience	Middle Ages Day		Tour of Capitol	Mines Museum of Earth Science	CO History Museum	Museum Boxes
Stepping Stone Project		Map Projection			Human Body Project			Fraction Pizza Project		Colorado Wax Museum

## Fifth Grade

Content	August	September	October	November	December	January	February	March	April	May
CKLA	Unit 2: Early American Civilizations	Unit 2: Early American Civilizations Unit 3: Poetry	Unit 3: Poetry Unit 4: The Adventures of Don Quixote	Unit 4: The Adventures of Don Quixote Unit 5: The Renaissance	Unit 5: The Renaissance	Unit 6: The Reformation Unit 7: A Midsummer Night's Dream	Unit 7: A Midsummer Night's Dream Unit 8: Native Americans	Unit 8: Native Americans Unit 9: Chemical Matter	Unit 9: Chemical Matter Core Classics: Little Woman	Core Classics: Little Woman
Recitations				"O Captain! My Captain!"			"The Snow-Storm"			
Step Up to Writing	Informative Writing			Narrative Writing		Opinion Writing			Research and Informational Text	
Math	<u>Chapter 1</u> Place Value/Rounding	<u>Chapter 2</u> Adding & Subtracting Multi-Digit Numbers <u>Chapter 3</u> Multiplying by One Digit	<u>Chapter 4</u> Multiply by Two-Digit Numbers <u>Chapter 5</u> Divide Multi-Digit Numbers by One Digit Numbers	<u>Chapter 6</u> Factors, Multiples, and Patterns	<u>Chapter 7</u> Fraction Equivalence and Comparison	<u>Chapter 8</u> Adding and Subtracting Fractions <u>Chapter 9</u> Multiplying Whole Numbers and Fractions	<u>Chapter 10</u> Relate Fractions and Decimals <u>Chapter 11</u> Measurement Equivalence	<u>Chapter 12</u> Area and Perimeter	<u>Chapter 13</u> Draw Lines and Angles	<u>Chapter 14</u> Symmetry and Two-Dimensional Shapes
Science	Classifying Living Things	Cells: Structures and Processes		Chemistry: Matter and Change	Chemistry: Matter and Change Introduce Science Fair	Introduce Science Fair Space and Rocks Bootcamp	Space and Rocks Bootcamp Plant Structures and Processes	Life Cycles and Reproduction	Human Body	
History/ Geography	The Geography of the United States World Lakes	Maya, Aztec, and Inca Civilizations The Age of Exploration 1492-1600's	The Age of Exploration 1492-1600's Ameritowne	From the Renaissance to England's Golden Age 1558-1603		Czars and Shoguns: Early Russia and Feudal Japan Westward Expansion 1783 before the Civil War	Westward Expansion 1783 before the Civil War	The Civil War		
Field Trips/ CK Days			Young Ameritowne	Cell Model Project	Renaissance Festival (Holiday Faire)	Science Fair	Valentine Tea	Ballet	Denver Art Museum	
Stepping Stone Project	All About Me Book - Writing Embedded									Present All About Me Books to Parents





