

Kindergarten	Monday	Tuesday	Wednesday	Thursday	Friday
WEEK FIVE April 27 - May 1	27 Math - 100 chart ELA - Gratitude journal + -at words	28 Math - Making 10 + Same Shapes ELA - The Five Little Pigs	29 Math - Add ELA - Uppercase Rainbow Letters	30 Math - Count & Color ELA - The Very Best Game	1 Math - Subtract ELA - -an words
WEEK SIX May 4-8	4 Math - 100 chart ELA - Gratitude journal + -in words	5 Math - Making 11, 12 & 13 + Shape Jumble ELA - The Five Monkeys	6 Math - Add ELA - Write Uppercase Letters + -ip words	7 Math - Counting Matching ELA - The Best Animal	8 Math - Subtract ELA - -it words
WEEK SEVEN May 11-15	11 Math - 100 chart ELA - Gratitude journal + -ug words	12 Math - Making 14, 15 & 16 + Math Patterns ELA - Five Busy Honey Bees	13 Math - Add ELA - Lowercase Rainbow letters	14 Math - Comparing Numbers ELA - Kitty Cat	15 Math - Subtract ELA - -un words
WEEK EIGHT May 18-22	18 Math - 100 chart ELA - Gratitude journal + -op words	19 Math - Making 17, 18 & 19 + Math Patterns ELA - The Five Little Ducks	20 Math - Add ELA - Write Lowercase letters + -og words	21 Math - Numbers 1-20 ELA - Dog Days	22 Math - Subtract ELA - -ot words

***Try daily to do one of the following: Read for 15-20 minutes AND/OR practice addition and subtraction facts to 5.

1st grade	Monday	Tuesday	Wednesday	Thursday	Friday
WEEK FIVE April 27 - May 1	27 Math - Adding 3 Numbers + Graphs ELA - Favorite subject writing	28 Math - One More or Less + Double It ELA - <i>-ai</i> words	29 Math - 100 Chart Addition + Time ELA - <i>-ay</i> words	30 Math - 100 Chart Puzzle + Number Line Subtraction ELA - New Puppy Predictions	1 Math - Subtract ELA - Narrative Writing
WEEK SIX May 4-8	4 Math - Fact Families + Picture Graphs ELA - My best friend writing	5 Math - Ten More or Less + Using Doubles ELA - <i>-ee</i> words	6 Math - 100 Chart Addition + Time ELA - <i>-ea</i> words	7 Math - 100 Chart Puzzle + Number Line Subtraction ELA - Draw What Happened	8 Math - Subtract ELA - Informational Writing
WEEK SEVEN May 11-15	11 Math - Missing Addends + Reading Tally Charts ELA - Fill it up (My Weekend)	12 Math - Two Dimensional Shapes + Expanded Form ELA - <i>-oa</i> words	13 Math - 120 Chart Addition + Time ELA - <i>-ow</i> words	14 Math - 120 Chart Puzzle + Number Line Subtraction ELA - Tortoise and the Hare	15 Math - Subtract ELA - Opinion Writing
WEEK EIGHT May 18-22	18 Math - Addition Properties + Tally Charts & Graphs ELA - Rainy day writing	19 Math - Three Dimensional Shapes + Ordering Numbers ELA - <i>-i_e</i> words	20 Math - 120 Chart Addition + Time ELA - <i>-o_e</i> words	21 Math - 120 Chart Puzzle + Number Line Subtraction ELA - Interesting Animals: Whales	22 Math - Subtract ELA - Letter to your teacher

***Try daily to do one of the following: Read for 15-20 minutes AND/OR practice addition and subtraction facts to 10.

2nd grade	Monday	Tuesday	Wednesday	Thursday	Friday
WEEK FIVE April 27 - May 1	27 Math - Adding 2 Digit Numbers + Bar graphs ELA - School Writing	28 Math - Count by 1s, 10s, and 100s + Place Value ELA - <i>-au</i> words	29 Math - Reading and Writing Numbers + Counting Money ELA - <i>-aw</i> words	30 Math - Time + Standard, Expanded and Written Forms ELA - Spiders and their Webs	1 Math - Counting Coins + ELA - Narrative Writing
WEEK SIX May 4-8	4 Math - Adding 2 Digit Numbers + Picture Graphs ELA - Friends Writing	5 Math - 1, 10 or 100 More or Less + Place Value ELA - <i>-oi</i> words	6 Math - Comparing and Ordering ELA - <i>-oy</i> words	7 Math - Time + Standard, Expanded and Written Forms ELA - Time to Retell	8 Math - Counting Coins + ELA - Informational Writing
WEEK SEVEN May 11-15	11 Math - Adding 3 Digit Numbers + Tables and Graphs ELA - Places Writing	12 Math - Two Dimensional Shapes + Counting by 3s, 4s and 5s ELA - <i>-oo</i> words (as in <u>boat</u>)	13 Math - Ordering Numbers + Working with Money ELA - <i>-oo</i> words (as in <u>foot</u>)	14 Math - Time + Standard, Expanded and Written Forms ELA - The Lion and the Mouse	15 Math - Counting Coins + ELA - Opinion Writing
WEEK EIGHT May 18-22	18 Math - Adding 3 Digit Numbers ELA - Feelings Writing	19 Math - Properties of Polygons + Sets ELA - <i>-ou</i> words	20 Math - Ordering Numbers + Real life Problems ELA - <i>-ow</i> words	21 Math - Time + Standard, Expanded and Written Forms ELA - Learning About the Ocean	22 Math - Counting Coins + ELA - Letter to your teacher

***Try daily to do one of the following: Read for 15-20 minutes AND/OR practice addition and subtraction facts to 20.

Elementary

Student _____

3rd grade	Monday	Tuesday	Wednesday	Thursday	Friday
<u>WEEK FIVE</u> April 27 - May 1 Missouri Learning Standards 3.GM.B.4 3.GM.B.6 3.GM.B.7	27 Math - Spending Time + Telling Time ELA + Sci - The Earth's Water	28 Math - Passing Time (Solving Elapsed Time Problems) ELA + Sci - Science Practice Questions 1-6	29 Math - Problem Solving IV + V ELA - Level 1 - Introducing Main Idea and Details	30 Math - The Need to Measure + What Does it Weigh? ELA - Level 2 - Finding Main Idea and Details	1 Math - Estimating in Gram, Thinking in Kilograms + Is that grams or kilograms? ELA - Level 3 - Evaluating Main Idea and Details
<u>WEEK SIX</u> May 4-8 Missouri Learning Standards 3.GM.B.7 3.GM.B.8	4 Math - Measuring in Grams and Kilograms ELA + Sci - Clouds, Extreme Weather + Fronts and Maps	5 Math - Problem Solving IV + Measuring Liquids ELA - Meteorology + Science Practice Questions 1-6	6 Math - Estimating in Milliliters, Estimating in Liters, Is that Milliliters or liters? ELA - Level 1 - Introducing Cause and Effect	7 Math - Problem Solving VII ELA - Level 2 - Identifying Cause and Effect	8 Math - Problem Solving VIII ELA - Level 3 - Analyzing Cause and Effect
<u>WEEK SEVEN</u> May 11-15 Missouri Learning Standards 3.DS.A.1 3.DS.A.2	11 Math - Collecting Data, Displaying Data + Making a Bar Graph ELA + Sci - Changes to the Earth's Surface (may take two days)	12 Math - More About Bar Graphs ELA + Sci - Science Practice Questions 1-6	13 Math - Making a Scaled Graph ELA - Level 1 - Introducing Comparisons and Contrasts	14 Math - Learning about Picture Graphs + Making Picture Graphs ELA - Level 2 - Comparing and Contrasting	15 Math - Problem Solving IX and X ELA - Level 3 - Analyzing Comparisons and Contrasts
<u>WEEK EIGHT</u> May 18-22 Missouri Learning Standards 3.GM.C.9 3.GM.C.10 3.GM.C.12 3.GM.D.15 3.GM.D.16	18 Math - Using Arrays to Find Area ELA + Sci - The Earth's Resources	19 Math - The Length & Width of Rectangles ELA + Sci - Conserving Our Resources	20 Math - Problem Solving III, IV, + V Sci - Science Practice Questions 1-6	21 Math - What is Perimeter + Perimeter & Rectangles ELA - Level 1 - Introducing Conclusions	22 Math - A Look at Area & Perimeter ELA - Levels 2 - Drawing Conclusions

***Try daily to do one of the following: Read for 20-30 minutes AND/OR practice multiplication facts.

Elementary

Student _____

4th grade	Monday	Tuesday	Wednesday	Thursday	Friday
<u>WEEK FIVE</u> April 27 - May 1 Missouri Learning Standards 4.GM.C.6 4.GM.C.7	27 Math - Using Measurement ELA + Sci - Physical Properties and Changes	28 Math - Going on a Metric Hunt + Problem-Solving I ELA + Sci - States of Matter + Mixtures and Solutions	29 Math - Measuring Length & Distance + Problem Solving II Sci - Science Practice Questions 1-6	30 Math - Measuring Weight + Problem Solving III ELA - Level 1 - Introducing Main Idea and Details	1 Math - Measuring Weight + Problem Solving IV ELA - Level 2 - Identifying Main Idea and Details
<u>WEEK SIX</u> May 4-8 Missouri Learning Standards 4.GM.C.6 4.GM.C.7	4 Math - Measuring Liquid Volume + Problem Solving V ELA + Sci - Energy	5 Math - Measuring Liquid Volume + Problem Solving VI ELA + Sci - Magnetism + Electricity + Science Practice Questions 1-7	6 Math - Measuring Time + Problem Solving VII ELA - Level 1 - Introducing Cause and Effect	7 Math - Solving Word Problems about Time + Problem Solving VIII ELA - Level 2 - Identifying Cause and Effect	8 Math - Solving Word Problems about Weight, Distance and Time + Problem Solving IX ELA - Level 3 - Analyzing Cause and Effect
<u>WEEK SEVEN</u> May 11-15 Missouri Learning Standards 4.GM.C.8	11 Math - Learning About Perimeter + Perimeter Practice ELA + Sci - Light & Sound	12 Math - Another Look at Perimeter + Problem Solving XIV ELA + Sci - Science Practice Questions 1-6	13 Math - Learning About Area + Problem Solving XV ELA - Level 1 - Introducing Comparisons and Contrasts	14 Math - Another Look at Area + Problem Solving XVI ELA - Level 2 - Comparing and Contrasting	15 Math - Challenger I ELA - Level 3 - Analyzing Comparisons and Contrasts
<u>WEEK EIGHT</u> May 18-22 Missouri Learning Standards 4.DS.A.1 4.DS.A.2 4.DS.A.3	18 Math - Collecting and Using Data + Understanding Line Plots ELA + Sci - Motion	19 Math - Line Plots with Fractions + Creating Line Plots ELA + Sci - Forces	20 Math - Using Line Plots to Calculate Sci - Practice Questions 1-6, ELA - Level 1 - Introducing Conclusions	21 Math - Problem Solving XVII ELA - Level 2 - Drawing Conclusions	22 Math - Problem Solving XVIII ELA - Level 3 - Evaluating Conclusions

***Try daily to do one of the following: Read for 20-30 minutes AND/OR practice multiplication and division facts!

5th grade	Monday	Tuesday	Wednesday	Thursday	Friday
<u>WEEK FIVE</u> April 27 - May 1 Missouri Learning Standards 5.GM.D.8 5.GM.D.9	27 Math - Customary Measurement: Converting Length (Practice I) ELA + Sci - The Rock Cycle + Soil	28 Math - Customary Measurement: Converting Time (Practice II) ELA + Sci - Weather and Erosion + Landforms	29 Math - Customary Measurement: Converting Weight (Practice III) Sci - Questions 1-8 ELA - Level 1 - Introducing Main Idea and Details	30 Math - Customary Measurement: Converting Liquid Volume (Practice IV) ELA - Level 2 - Identifying Main Idea and Details	1 Math - Problem Solving I ELA - Level 3 - Evaluating Main Idea and Details
<u>WEEK SIX</u> May 4-8 Missouri Learning Standards 5.GM.B.4 5.GM.B.5 5.GM.D.8 5.GM.D.9	4 Math - Metric Measurement: Converting from Larger to Smaller (Metric Movements I) ELA + Sci - The Water Cycle, Sources of Water + Factors Affecting Weather	5 Math - Metric Measurement: Converting from Smaller to Larger (Metric Movements II) ELA + Sci - Clouds, Fronts and Weather Maps + Meteorology	6 Math - Problem Solving II Sci - Questions 1-6, ELA - Level 1 - Introducing Cause and Effect	7 Math - The Unit Cube + Measuring Volume (What is reasonable?) ELA - Level 2 - Identifying Cause and Effect	8 Math - Finding Volume + Counting What's Not Seen ELA - Level 3 - Analyzing Cause and Effect
<u>WEEK SEVEN</u> May 11-15 Missouri Learning Standards 5.GMA.1 5.GMA.3 5.GMB.4.a 5.GMAB.4b	11 Math - 3-Dimensional Objects + Dot-to-Dot Volume ELA + Sci - Natural Resources	12 Math - Base Times Height ELA + Sci - Conserving Our Natural Resources	13 Math - Area Times Height (Volume Practice I) Sci - Questions 1-7 ELA - Level 1 - Introducing Comparisons and Contrast	14 Math - Length x Width x Height ELA - Level 2 - Comparing and Contrasting	15 Math - Which one is different? ELA - Level 3 - Analyzing Comparisons and Contrasts

<p><u>WEEK EIGHT</u> May 18-22 Missouri Learning Standards 5.GM.B.4.a 5.GM.B.4.b 5.GM.C.6.a 5.GM.C.6.b 5.GM.C.7</p>	<p>18 Math - Locating Points on a Coordinate Plane + Problem Solving VI ELA + Sci - The Solar System + The Earth's Movement</p>	<p>19 Math - Around the Neighborhood + Problem Solving VII ELA + Sci - Shadows + The Moon</p>	<p>20 Math - Treasure Hunt + Formula Review (Volume Practice II) Sci - Questions 1-8 ELA - Level 1 - Introducing Conclusions</p>	<p>21 Math - Line Graphs + Problem Solving X ELA - Level 2 - Drawing Conclusions</p>	<p>22 Math - Problem Solving VIII ELA - Level 3 - Evaluating Conclusions</p>
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***Try daily to do one of the following: Read for 20-30 minutes AND/OR practice multiplication and division facts.