Standards Covered This Week

Reading/English Language Arts

- RL7 Use information gained from the text or illustration to understand setting, characters, and plot
- RI3 Describe the connection between events in a historical text.
- WI Narrative Writing
- LI-2 Demonstrates commands and conventions.

Math

- NBTI-3 Understands and models place value to 1000 including skip counting by 5s, 10s, 100s
- NBT4 Compares 3-Digit Numbers
- NBT7-9 Uses place value and properties to add and subtract within 1000
- MD I-4 Measures and estimates lengths in standard units using appropriate tools
- MD5-6 Relates addition and subtraction to length
- GI Recognizes and draws shapes by their attributes

LEARN-AT-HOME WEEK 7 (MAY 4th — MAY 8th)

SPELLING WORDS: price, use, power, cloud, breath, fear, priceless, useless, powerless, cloudless, breathless

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
READING	Read Passage #1: I. What kind of animal is the class pet? 2. Does Swimmy live in a small fish bowl or a large tank? 3. The paragraph states that "Rhonda was so excited". How does the illustration show that she was excited?	Read Passage #2: Draw a character from the story. How does this illustration help you understand the story? Use complete sentences!	Read Passage #2: Draw the setting of the story. How does this illustration help you understand the story? Use complete sentences!	 Read Passage #3: I. Create a Venn Diagram to compare George Washington and Abraham Lincoln. 2. In a complete sentence, what is one way they were the same? 3. In a complete sentence, what is one way they were different? 	Watch your favorite movie or show. Draw a picture of the character and setting. How do these illustrations help you understand the story better? Use complete sentences!
	RL7	RL7	RL7	RI3	RL7
WRITING	Narrative Writing (W3): Write about your favorite memory from 2 nd grade and what you are excited about for the summer.				
SPELLING	Write each word 5 times	Put the spelling words in ABC order	Rainbow Words	Write a sentence with each word	Have an adult test you on your spelling words.
MATH	Math Task #1 MD1-4	Math Task #2 NBTI-3 & NBT4	Math Task #3 NBT7-9	Math Task #4 MDI-4	Math Task #5 GI

Don't forget to read of 20 minutes a day and complete your weekly iReady minutes! Remember to use complete sentences when answering questions!

Passage #1: Class Pet



Rhonda loved the class pet, Swimmy. Rhonda would help her teacher take care of Swimmy any chance she could get. One day Rhonda's teacher let her take Swimmy home over winter break. Rhonda was so excited.

Passage #2: The Secret Summer Spot

Mark and his brother Ben were looking for summer quests or adventures. They explored the backyard and found a secret spot. It was near the Weeping Willow tree, which was planted near a small pond. The tree is called a Weeping Willow because the branches droop down. This makes the tree look like it is crying. Inside the drooping branches and leaves, was a tire swing. Mark and Ben were so excited to find their own secret spot! They began to think of all the great adventures they could have there! In no time, they began to explore. They climbed the branches, swung on the tire swing, and jumped into the little pond. They were soaking wet! As they dried off near the pond, they watched the ducks swim in the pond, listened to the birds chirp, and followed the little turtles. From under the weeping willow tree, Mark and Ben were protected from the summer sun. Everyday they went back to their secret summer spot to find more adventures.

Passage #3: George Washington and Abraham Lincoln

George Washington was the first president of the United States. He was president after a war called the American Revolution. His nickname was "The Father of Our Country" because he was the very first president. His picture is on the one dollar bill and quarter. Our nation's capital is named after him, Washington, D.C. Abraham Lincoln was the 16th president of the United States. He was president during the Civil War. His nickname was "Honest Abe" because he always told the truth. His picture is on the penny and five dollar bill. He gave a very famous speech to say that all people are created equal.

Monday

Skills: Selecting the appropriate tools to measure and estimating length

Yard Stick

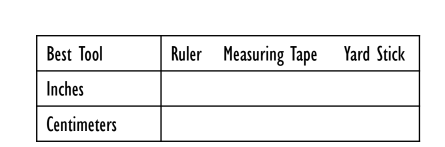
Directions: Determine the best tool to measure the school objects then estimate the length in inches and centimeters.

Measuring Tape



Desk





Ruler

Best Tool

Centimeters

Inches

Notebook



Best Tool	Ruler	Measuring Tape	Yard Stick
Inches			
Centimeters			



Best Tool	Ruler	Measuring Tape	Yard Stick
Inches			
Centimeters			

Slide

Best Tool	Ruler	Measuring Tape	Yard Stick
Inches			
Centimeters			

House

Best Tool	Ruler	Measuring Tape	Yard Stick
Inches			
Centimeters			

Tuesday

Skills: Place value, Comparing Number, Skip Counting

PART I - Directions: Fill in the blanks and then model each number using base ten blocks.

Standard Form	Expanded Form	Written Form	Model Base Ten Blocks
519			
	200 + 30 + 9		
		Nine Hundred Forty Seven	
694			
		Seven Hundred Eight	
	400 + 60 + 7		

PART 2 — **Directions:** Compare the numbers using <,>m or =.

- I. 792 892
- 2. 321 302
- 3. 410 310
- 4. 125 125
- 5. 910 562

PART 3 - Directions: Skip Counting. Fill in the blanks.

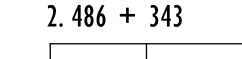
- I. 550, _____, ____. 850, _____
- 2. 235, 240, _____, ____, 260
- 3. 130, 140, _____, 160, _____, ____
- 4. 900, _____, ____, 920
- 5. 118, 121, ____, ___, 130

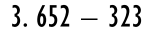
Wednesday

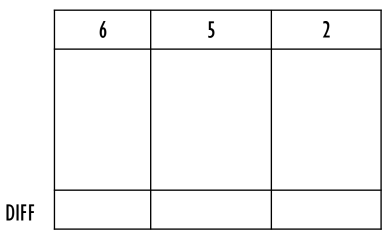
Skills: Uses place value and properties to add and subtract within 1000

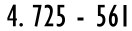
Directions: Model the following equations using base ten blocks then solve.

1. 321 + 158

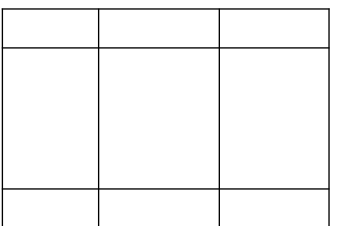


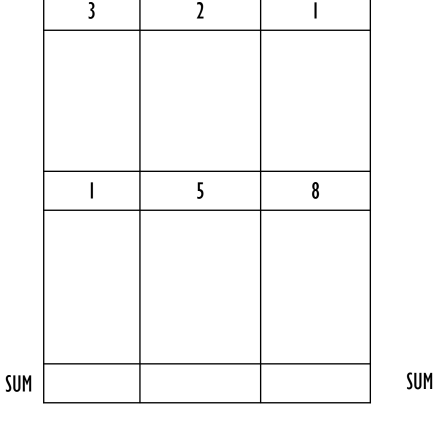


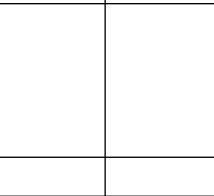




DIFF



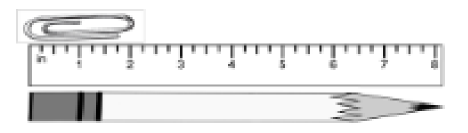




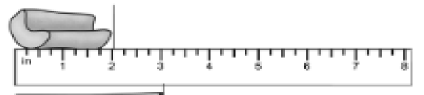
Thursday

Skills: Measure to determine length difference.

PART I - Directions: Measure each object the answer the questions.



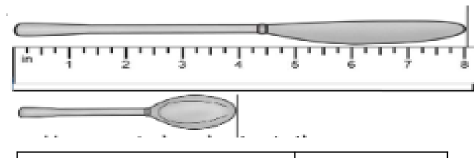
Length of Pencil	
Length of Paperclip	
How much longer is the pencil?	





Length of Celery	
Length of Apple Slice	
How much longer apple slice?	

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Length of Knife	
Length of Spoon	
How much shorter is the spoon?	





Length of Screwdriver	
Length of Scissors	
How much shorter is the screwdriver?	

Friday

Skills: Recognize and draws shapes by their attributes

Directions: Look at the 3D shapes. Identify the shape name and identify the shape attributes.

