

Name:

Weekly Language Review - Q1:3 Teacher:

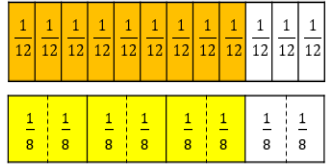
Monday	Tuesday	Wednesday	Thursday												
Use these words to answer this week's questions. predict postmeridian postpone pretest prejudge postproduction posttest preapprove	Sort the words. <table><tr><th>pre-</th><th>post-</th></tr><tr><td></td><td></td></tr></table>	pre-	post-			Which word means to make a decision before you have all the facts?	Which word means time taking place after noon?								
pre-	post-														
Write the possessive noun. More than one-third of _____ (Australia) land is desert.	Write the plural noun. Many of Australia's _____ (city) are located in the South.	Write the possessive noun. the habitat of the kangaroos the _____ habitat	Write the plural noun. Many of Australia's _____ (animal) cannot be found anywhere else in the world.												
Write the correct verb tense. Australia is rich in natural resources and _____ (have) a lot of fertile land.	Finish the table. He flies. <table><tr><td></td><th>Past tense</th></tr><tr><th>Simple</th><td></td></tr><tr><th>Perfect</th><td></td></tr></table>		Past tense	Simple		Perfect		Write the correct verb tense. Last year, I swam and _____ (play) sports.	Finish the table. He flies. <table><tr><td></td><th>Future tense</th></tr><tr><th>Simple</th><td></td></tr><tr><th>Perfect</th><td></td></tr></table>		Future tense	Simple		Perfect	
	Past tense														
Simple															
Perfect															
	Future tense														
Simple															
Perfect															
Which best completes the sentence: most large or largest Australia is one of the _____ countries on Earth.	Is this a simple, compound, or complex sentence? Australia's rain forests are located in the northeast.	Use the correct comparative or superlative adjective to complete the sentence. Australia's ecosystem is _____ (unusual) than most countries.	Is this a simple, compound, or complex sentence? The Red Center is one of Australia's natural formations, and it is the largest rock in the world.												
Correct the dialogue. Alexander shouted I want to move to Australia	Correct the sentence. australia is nown for the outback	Correct the sentence by adding commas. The outback is a desert with hot temperatures little water and no vegetation.	Correct the sentence. Their are many types of venomous snakes in Australia												
Jamie had lost her mind. Her ideas were absolutely <u>ludicrous</u> . What does <u>ludicrous</u> mean?	Highlight the clues from yesterday's question that helped you determine the meaning of <u>ludicrous</u> .	The fog on the windshield <u>obscured</u> her view while driving. She almost crashed into a tree. What does <u>obscured</u> mean?	Highlight the clues from yesterday's question that helped you determine the meaning of <u>obscured</u> .												
Write the meaning of the prefix dis- .	Write a sentence using a word with the prefix dis- .	Write the meaning of the prefix il- .	Write a sentence using a word with the prefix il- .												

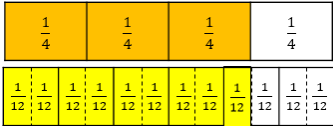
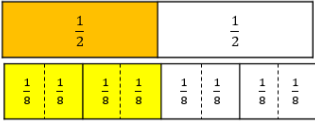
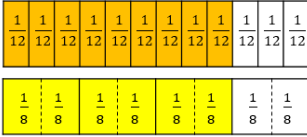
Monday	Tuesday	Wednesday	Thursday												
<p>Use these words to answer this week's questions.</p> <p>predict postmeridian postpone pretest prejudge postproduction posttest preapprove</p>	<p>Sort the words.</p> <table><tr><th>pre-</th><th>post-</th></tr><tr><td>predict pretest prejudge preapprove</td><td>postmeridian postpone postproduction posttest</td></tr></table>	pre-	post-	predict pretest prejudge preapprove	postmeridian postpone postproduction posttest	<p>Which word means to make a decision before you have all the facts?</p> <p>prejudge</p>	<p>Which word means time taking place after noon?</p> <p>postmeridian</p>								
pre-	post-														
predict pretest prejudge preapprove	postmeridian postpone postproduction posttest														
<p>Write the possessive noun.</p> <p>More than one-third of <u>Australia's</u> (Australia) land is desert.</p>	<p>Write the plural noun.</p> <p>Many of Australia's <u>cities</u> (city) are located in the South.</p>	<p>Write the possessive noun.</p> <p>the habitat of the kangaroos</p> <p>the <u>kangaroos'</u> habitat</p>	<p>Write the plural noun.</p> <p>Many of Australia's <u>animals</u> (animal) cannot be found anywhere else in the world.</p>												
<p>Write the correct verb tense.</p> <p>Australia is rich in natural resources and <u>has</u> a lot of fertile land.</p>	<p>Finish the table.</p> <p>He flies.</p> <table><tr><td></td><td>Past tense</td></tr><tr><td>Simple</td><td><u>He flew.</u></td></tr><tr><td>Perfect</td><td><u>He had flown.</u></td></tr></table>		Past tense	Simple	<u>He flew.</u>	Perfect	<u>He had flown.</u>	<p>Write the correct verb tense.</p> <p>Last year, I swam and <u>played</u> (play) sports.</p>	<p>Finish the table.</p> <p>He flies.</p> <table><tr><td></td><td>Future tense</td></tr><tr><td>Simple</td><td><u>He will fly.</u></td></tr><tr><td>Perfect</td><td><u>He will have flown.</u></td></tr></table>		Future tense	Simple	<u>He will fly.</u>	Perfect	<u>He will have flown.</u>
	Past tense														
Simple	<u>He flew.</u>														
Perfect	<u>He had flown.</u>														
	Future tense														
Simple	<u>He will fly.</u>														
Perfect	<u>He will have flown.</u>														
<p>Which best completes the sentence: most large or <u>largest</u>?</p> <p>Australia is one of the _____ countries on Earth.</p>	<p>Is this a <u>simple</u>, compound, or complex sentence?</p> <p>Australia's rain forests are located in the northeast.</p>	<p>Use the correct comparative or superlative adjective to complete the sentence.</p> <p>Australia's ecosystem is <u>more unusual</u> than most countries.</p>	<p>Is this a simple, <u>compound</u>, or complex sentence?</p> <p>The Red Center is one of Australia's natural formations, and it is the largest rock in the world.</p>												
<p>Correct the dialogue.</p> <p>Alexander shouted, "I want to move to Australia!"</p>	<p>Correct the sentence.</p> <p><u>Australia is known for the outback.</u></p>	<p>Correct the sentence by adding commas.</p> <p>The outback is a desert with hot temperatures, little water, and no vegetation.</p>	<p>Correct the sentence.</p> <p><u>There</u> are many types of venomous snakes in Australia.</p>												
<p>Jamie had <u>lost her mind</u>. Her ideas were absolutely <u>ludicrous</u>.</p> <p>What does <u>ludicrous</u> mean?</p> <p><u>-ridiculous</u></p>	<p>Highlight the clues from yesterday's question that helped you determine the meaning of <u>ludicrous</u>.</p>	<p>The fog on the windshield <u>obscured</u> her view while driving. She almost <u>crashed into a tree</u>.</p> <p>What does obscured mean?</p> <p><u>covered</u></p>	<p>Highlight the clues from yesterday's question that helped you determine the meaning of <u>obscured</u>.</p>												
<p>Write the meaning of the prefix <u>dis-</u>.</p> <p><u>not</u></p>	<p>Write a sentence using a word with the prefix <u>dis-</u>.</p> <p><u>Answers will vary.</u></p>	<p>Write the meaning of the prefix <u>il-</u>.</p> <p><u>not</u></p>	<p>Write a sentence using a word with the prefix <u>il-</u>.</p> <p><u>Answers will vary.</u></p>												

Name:

Weekly Math Review – Q1:3

Teacher:

Monday	Tuesday	Wednesday	Thursday
Use >, <, or = to solve the inequality below. 4.70 ____ 4.07	Use Order of Operations to solve. (30 ÷ 6) + 5 ³ + 10	Use >, <, or = to solve the inequality below. $\frac{8}{10}$ ____ $\frac{5}{10}$	Use Order of Operations to solve. (24 ÷ 3) + 3 + 3 ³
Find the sum. 193,678 + 880,372	Find the difference. 805,256 - 667,136	Find the product. 7,263 x 27	Find the quotient. 11 $\overline{) 8,378}$
Mike made a 9-inch sub sandwich. He needs to cut it into $\frac{2}{3}$ inch pieces. How many pieces will he be able to cut?	Find the quotient. $\frac{6}{24} \div \frac{2}{8} =$	There is $\frac{6}{8}$ of a cake leftover after a birthday party. How many $\frac{1}{4}$ pieces can be made from the leftover cake?	Find the quotient. $\frac{2}{6} \div \frac{2}{6} =$
Draw a model to represent the problem. $\frac{3}{4} \div \frac{3}{12}$	What number best completes both equations? $\frac{5}{7} \div \frac{1}{3} = ?$ $? \times \frac{1}{3} = \frac{5}{7}$	Draw a model to represent the problem. $\frac{1}{2} \div \frac{2}{8}$	What division problem is being modeled? 
Find the quotient. 32 $\overline{) 8,736}$	Find the quotient. 13 $\overline{) 3,458}$	Find the quotient. 16 $\overline{) 8,888}$	Find the quotient. 18 $\overline{) 9,876}$
Find the sum. 47.65 + 3.882	Find the product. 40.99 x 2.1	Find the sum. 4.88 + 1.6	Find the product. 32.32 x 2.1
Find the difference. 98.54 – 11.23	Find the quotient. 9.0405 ÷ 2.1	Find the difference. 71.120 – 2.359	Find the quotient. 802.4 ÷ 1.7
What is the Least Common Multiple (LCM) of 8 and 12?	What is the LCM of 4 and 10?	Use the Distributive Property to express 24 + 40.	Cassie has 8 red marbles and 12 yellow marbles. Her mom doubles her red and yellow marbles for her birthday. Use the distributive property to show how many marbles Cassie has.
What is the Greatest Common Factor (GCF) of 40 and 60?	What is the GCF of 36 and 54?	Maggie says the LCM of 8 and 12 is 24. Her friend Glen says the answer is 4. Who is right? Explain.	Ms. Smith has 28 sixth graders and 35 seventh graders. If she wants to break the two grades into identically sized groups without any students left over, how many students should be in a group?

Monday	Tuesday	Wednesday	Thursday
Use >, <, or = to solve the inequality below. $4.70 > 4.07$	Use Order of Operations to solve. $(30 \div 6) + 5^3 + 10$ 140	Use >, <, or = to solve the inequality below. $\frac{8}{10} > \frac{5}{10}$	Use Order of Operations to solve. $(24 \div 3) + 3 + 3^3$ 38
Find the sum. $193,678$ $+ 880,372$ 1,074,050	Find the difference. $805,256$ $- 667,136$ 138,120	Find the product. $7,263$ $\times 27$ 196,101	Find the quotient. $11 \overline{) 8,378}$ 761.63
Mike made a 9-inch sub sandwich. He needs to cut it into $\frac{2}{3}$ inch pieces. How many pieces will he be able to cut? $13\frac{1}{2}$	Find the quotient. $\frac{6}{24} \div \frac{2}{8} =$ 1	There is $\frac{6}{8}$ of a cake leftover after a birthday party. How many $\frac{1}{4}$ pieces can be made from the leftover cake? 3	Find the quotient. $\frac{2}{6} \div \frac{2}{6} =$ 1
Draw a model to represent the problem. $\frac{3}{4} \div \frac{3}{12}$ 	What number best completes both equations? $\frac{5}{7} \div \frac{1}{3} =$ $2\frac{1}{7}$ $2\frac{1}{7} \times \frac{1}{3} = \frac{5}{7}$	Draw a model to represent the problem. $\frac{1}{2} \div \frac{2}{8}$ 	What division problem is being modeled? $\frac{9}{12} \div \frac{2}{8}$ 
Find the quotient. $32 \overline{) 8,736}$ 273	Find the quotient. $13 \overline{) 3,458}$ 266	Find the quotient. $16 \overline{) 8,888}$ 555.5	Find the quotient. $18 \overline{) 9,876}$ 548.6
Find the sum. $47.65 + 3.882$ 51.532	Find the product. 40.99×2.1 86.079	Find the sum. $4.88 + 1.6$ 6.48	Find the product. 32.32×2.1 67.872
Find the difference. $98.54 - 11.23$ 87.31	Find the quotient. $9.0405 \div 2.1$ 4.305	Find the difference. $71.120 - 2.359$ 68.761	Find the quotient. $802.4 \div 1.7$ 472
What is the Least Common Multiple (LCM) of 8 and 12? 24	What is the LCM of 4 and 10? 20	Use the Distributive Property to express $24 + 40$. $8(3+5)$	Cassie has 8 red marbles and 12 yellow marbles. Her mom doubles her red and yellow marbles for her birthday. Use the distributive property to show how many marbles Cassie has. $2(8+12)$
What is the Greatest Common Factor (GCF) of 40 and 60? 20	What is the GCF of 36 and 54? 18	Maggie says the LCM of 8 and 12 is 24. Her friend Glen says the answer is 4. Who is right? Explain. Maggie is correct. Glen found the GCF.	Ms. Smith has 28 sixth graders and 35 seventh graders. If she wants to break the two grades into identically sized groups without any students left over, how many students should be in a group? 7

My Work

Monday	Tuesday
Wednesday	Thursday

My Progress

MONDAY Out of _____ questions, I got _____ correct.	TUESDAY Out of _____ questions, I got _____ correct.	WEDNESDAY Out of _____ questions, I got _____ correct.	THURSDAY Out of _____ questions, I got _____ correct.
--	---	---	--

Review: **Synonyms** are words or phrases that mean exactly or nearly the same as another word or phrase. An **antonym** is a word opposite in meaning to another.

Directions: 1. Read the sentences. 2. Write a synonym or antonym, as directed, for each **bold** word.




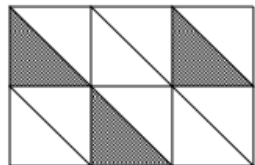
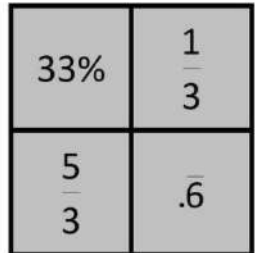
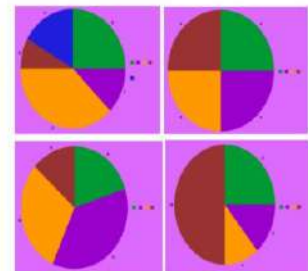
I saunter slowly through the park, taking in the beautiful day and enjoying the view. antonym_____	Leo always spends his paycheck on frivolous items that he does not need. synonym_____	The town erupted in a riot after the mayor announced that she would be closing all ice cream stores. synonym_____	"If I am elected class president, I promise to abolish all tests! No more tests!" Nick yelled. antonym_____
The view at the summit of Mount Helen was beautiful. We could see miles and miles of trees, lakes and fields. synonym_____	"My father is so rigid !" Abbie complains. "He never lets me break any of our household rules!" synonym_____	My hands trembled and my head was hot as I waited nervously for the test to be handed out. synonym_____	This weekend, there will be a major jubilee to celebrate the soccer team's victory. synonym_____
Eli ate a solitary dinner all by himself because his parents and brother were at the soccer championship. antonym_____	Robert felt left out of the game because he got hurt. antonym_____	The chicken did not have any seasoning. It was quite bland . antonym_____	Every day, Anton methodically makes his bed, making sure not to miss a single step in the process. antonym_____
Brenda's nose scrunched up in disgust as she took a bite of the sandwich and said, "I absolutely loathe the taste of tomatoes!" synonym_____	"You're grounded!" my mom said. "You have forgotten to make your bed on numerous occasions." antonym_____	"After we finish cleaning our room, let's resume building the pillow fort in the basement!" my younger sister, Frida, exclaimed. antonym_____	"The barn is way over there," the sheriff said while he pointed. "It's on the outskirts of town." synonym_____
The comedian was so hilarious that I almost fell out of my chair laughing. antonym_____	"First, Elora will give her book report. Then, Ricardo will give the subsequent presentation after Jane," Mrs. Rodriguez said. synonym_____	"Do you like my nail polish today?" asks Raquel. "I am experimenting with different colors every week." synonym_____	Florida has a very tropical climate, with very sunny, warm, and lush weather. antonym_____

On a separate sheet of paper, use at least 8 of the bold words from the chart above to create a story. Read your story. Finally, reread your story but use your matching synonym/antonym words instead of the 8 bold words you originally wrote. How does this change the mood/tone of your story?

Name: _____

Math Weekly Spiral #4




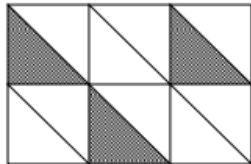
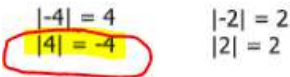
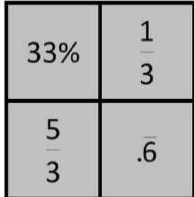
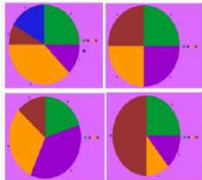
Grade: 6th

Monday	Tuesday	Wednesday	Thursday
<p>Ratios</p> <p>Write the ratio of stars to hearts three different ways.</p> <p></p>	<p>Ratios</p> <p>Write the ratio of eyes to legs in simplest form.</p> <p></p>	<p>Ratios</p> <p>In the word MATHEMATICS, write the ratio of vowels to consonants.</p>	<p>Ratios</p> <p>Use the diagram. Which two shapes have a ratio of 8 to 6.</p> <p></p>
<p>Fractions, Decimals, Percents</p> <p>Write 40% as a simplified fraction and decimal.</p>	<p>Fractions, Decimals, Percents</p> <p>What percent of the figure below is shaded?</p> <p></p>	<p>Fractions, Decimals, Percents</p> <p>Select all numbers that are greater than $\frac{2}{3}$.</p> <p>60% $\frac{7}{10}$ 0.75</p> <p>$\frac{5}{9}$ 69% 0.28</p>	<p>Fractions, Decimals, Percents</p> <p>Arrange from least to greatest:</p> <p>0.50, 100%, $\frac{3}{2}$, 90%</p>
<p>Integers</p> <p>Which of the following is not true?</p> <p>$-4 = 4$ $-2 = 2$ $4 = -4$ $2 = 2$</p>	<p>Integers</p> <p>Compare the integers using $<$, $>$, $=$.</p> <p>-7 ____ 8 15 ____ -15</p> <p>Order the integers from greatest to least.</p> <p>$-9, 3, -23, 6, -7$</p>	<p>Integers</p> <p>Which temperature is warmer, -2 degrees fahrenheit or -17 degrees fahrenheit?</p>	<p>Integers</p> <p>Select 3 numbers that are less than -7.</p> <p>-10 -8 -5 -15 -2 -1</p>
<p>Math Talk: Which one doesn't belong?</p> <p>" ____ doesn't belong because ____"</p> <p>(There are many correct answers)</p> <p></p>		<p>Math Talk: Which one doesn't belong?</p> <p>" ____ doesn't belong because ____"</p> <p>(There are many correct answers)</p> <p></p>	

Name: _____

Math Weekly Spiral #4 **ANSWER KEY**

Grade: 6th

Monday	Tuesday	Wednesday	Thursday
Ratios Write the ratio of stars to hearts three different ways. 4 to 3, 4/3, 4:3 	Ratios Write the ratio of eyes to legs in simplest form. 6:12 = 1:2 	Ratios In the word MATHEMATICS , write the ratio of vowels to consonants. 4:7	Ratios Use the diagram. Which two shapes have a ratio of 8 to 6. Stars to Circles, Triangles to Circles or Squares to circles 
Fractions, Decimals, Percents Write 40% as a simplified fraction and decimal. 2/5 and 0.4	Fractions, Decimals, Percents What percent of the figure below is shaded? 25% 	Fractions, Decimals, Percents Select all numbers that are greater than 2/3. 60% 7/10 0.75 5/9 69% 0.28	Fractions, Decimals, Percents Arrange from least to greatest: 0.50, 100%, 3/2, 90% 0.50, 90%, 100%, 3/2
Integers Which of the following is not true? 	Integers Compare the integers using <, >, =. -7 < 8 15 > -15 Order the integers from greatest to least. 6, 3, -7, -9, -23	Integers Which temperature is warmer, -2 degrees fahrenheit or -17 degrees fahrenheit? -2 degrees fahrenheit	Integers Select 3 numbers that are less than -7. -10 -8 -5 -15 -2 -1
Math Talk: Which one doesn't belong? "_____ doesn't belong because _____" (There are many correct answers) Answers will vary		Math Talk: Which one doesn't belong? "_____ doesn't belong because _____" (There are many correct answers) Answers will vary	

My Work

Monday	Tuesday
Wednesday	Thursday

My Progress

MONDAY Out of _____ questions, I got _____ correct.	TUESDAY Out of _____ questions, I got _____ correct.	WEDNESDAY Out of _____ questions, I got _____ correct.	THURSDAY Out of _____ questions, I got _____ correct.
--	---	---	--