Name:

Weekly Language Review - Q1:3 Date:

Monday	Tuesday		Wednesday	Thursday
Label all the parts of speech	Write the verbs in past		Underline the verb in this	Use the correct comparative
in the sentence. N =Noun, V =Verb, Adv =Adverb Adj = Adjective, PN = Pronoun	Present	Past	sentence.	or superlative adjective to complete the sentence.
$\mathbf{P} = Preposition$	catch		People are cutting down trees in forests.	The koala population in
Millions of koalas once lived	hold			Australia is
in Australia.	stand			(small) than it was before.
Which word best completes this sentence? their, there, they're	Which word best completes this sentence? Their, There, They're		Which word best completes this sentence? loose, lose	Which word best completes this sentence? choose, chose
Koalas aren't bears, marsupials.	are more than 600 species of eucalyptus trees, but koalas eat fewer than 50 of them.		When eucalyptus trees are cut down, koalas their homes and food source.	Koalas tend to the eucalyptus leaves that are highest in protein.
Punctuate the dialogue. Female marsupials the	What is the mea underlined cute, tree-dwe l	word?	Which word best completes this sentence? that, which	Which word best completes this sentence? when, where, which
zookeeper explained to the students carry their young in their pouch for about six months.	As <u>arboreal</u> mammals, koalas spend the majority of their lives in the treetops.		Baby koalas, are called joeys, are only the size of a jellybean at birth.	Humans destroyed 80% of the forests koalas once lived.
Name a synonym and antonym for the word <i>large</i> .	Is this a simile or metaphor? The kids in my class are all		Explain the meaning of yesterday's simile or metaphor.	Which modal auxiliary verb best completes the sentence? could, would, should
Synonym:	brains		ľ	What did she say? I
Antonym:				not hear her.
What is the meaning of the underlined word?	When you add the prefix dis- to this word, it creates its antonym.		Write the meaning of the underlined word.	Circle the correct answers. Discouraging comments
The snowman's gigantic head is <u>disproportionate</u> to its medium-sized body.	happy		My mom <u>disapproved</u> of my choice to be friends with Natalie.	have a (<i>negative, positive</i>) effect on someone, and
matching in size mot matching in size	satisfied delighted		induito.	make them feel like they (<i>can, cannot</i>) achieve or do something.
Place a comma after the introductory element.	Place a comma after the introductory element.		Place a comma after the introductory element.	Place a comma after the introductory element.
Sadly I was unable to find my lost shoe.	On the other hand I didn't really look that hard.		Going from room to room I searched everywhere for it.	Outside in the yard my dog was chewing on my shoe.
Circle the correct answer. The function of	Circle the correct answer. is a word		Which is of these is NOT a function of a preposition?	Label the conjunctions(c), prepositions (p) and interjections (i).
is to connect words, phrases, clauses, or sentences.	or short phrase that expresses the emotion of		Indicate a location/where Indicate a time/when	On And
a conjunction a preposition	the author or speaker. A conjunction		Give more information about a noun or verb	Or Aha
an interjection	A preposition An interjection		Express an emotion	Even though In front of Gee whiz

_			Thursday
Monday	Tuesday	Wednesday	Thursday
Label all the parts of speech in the sentence. N =Noun, V =Verb, Adv =Adverb Adj = Adjective, PN = Pronoun P = Preposition	Write the verbs in past tense. Present Past catch caught	Underline the verb in this sentence. People <u>are cutting</u> down trees in forests.	Use the correct comparative or superlative adjective to complete the sentence. The koala population in
N P N Adv V Millions of Koalas once lived P N in Australia.	hold <mark>held</mark> stand <mark>stood</mark>		Australia is <mark>smaller</mark> than it was before.
Which word best completes this sentence? their, there, <mark>they're</mark>	Which word best completes this sentence? Their, <mark>There</mark>, They're	Which word best completes this sentence? loose, lose	Which word best completes this sentence? <mark>choose</mark> , chose
Koalas aren't bears, marsupials.	are more than 600 species of eucalyptus trees, but koalas eat fewer than 50 of them.	When eucalyptus trees are cut down, koalas their homes and food source.	Koalas tend to the eucalyptus leaves that are highest in protein.
Punctuate the dialogue. "Female marsupials," the zookeeper explained to the	What is the meaning of the underlined word? cute, <mark>tree-dwelling</mark>, gray	Which word best completes this sentence? that, which	Which word best completes this sentence? when, where, which
students <mark>, "</mark> carry their young in their pouch for about six months <mark>."</mark>	As <u>arboreal</u> mammals, koalas spend the majority of their lives in the treetops.	Baby koalas, are called joeys, are only the size of a jellybean at birth.	Humans destroyed 80% of the forests koalas once lived.
Name a synonym and antonym for the word <i>large.</i> Synonym: gigantic	Is this a simile or <mark>metaphor</mark> ? The kids in my class are all brains.	Explain the meaning of yesterday's simile or metaphor.	Which modal auxiliary verb best completes the sentence? could, would, should
Antonym: tiny		-The kids are very smart.	What did she say? I not hear her.
What is the meaning of the underlined word? The snowman's gigantic head is <u>disproportionate</u> to its medium-sized body.	When you add the prefix dis- to this word, it creates its antonym. happy satisfied	Write the meaning of the underlined word. My mom <u>disapproved</u> of my choice to be friends with Natalie.	Circle the correct answers. Discouraging comments have a (<i>negative</i> , <i>positive</i>) effect on someone, and make them feel like they
matching in size <mark>mot matching in size</mark>	delighted	- <mark>did not approve</mark>	(<i>can, <mark>cannot</mark></i>) achieve or do something.
Add a comma to fix the sentence.	Add a comma to fix the sentence.	Place a comma after the introductory element.	Place a comma after the introductory element.
Sadly <mark>,</mark> I was unable to find my lost shoe.	On the other hand <mark>,</mark> I didn't really look that hard.	Going from room to room <mark>,</mark> I searched everywhere for it.	Outside in the yard <mark>,</mark> my dog was chewing on my shoe.
Circle the correct answer. The function of is to connect words, phrases, clauses, or	Circle the correct answer. is a word or short phrase that expresses the emotion of	Which is of these is NOT a function of a preposition? Indicate a location/where	Label the conjunctions(c), prepositions (p) and interjections (i). On <u>p</u> And <u>c</u>
sentences. <mark>a conjunction</mark> a preposition	the author or speaker.	Indicate a time/when Give more information about a noun or verb	Oh <u>i</u> At <u>p</u> Or <u>c</u> Aha <u>i</u> Even though <u>c</u>
an interjection	A preposition An interjection	Express an emotion	In front of <mark>p</mark> Gee whiz <u>i</u>

Name:	Weekly Math Review - Q1:3 Date:		Date:
Monday	Tuesday	Wednesday	Thursday
Find the product.	Find the product.	Find the product.	Find the product.
54 x 523=	76 x 468=	12 x 937=	76 x 759=
Find the quotient.	Find the quotient.	Find the quotient.	Find the quotient.
12)672	15) 375	8)288	7) 3,801
Find the sum.	Find the sum.	Find the sum.	Find the sum.
24.75 <u>+ 12.45</u>	23.8 <u>+ 3.5</u>	65.53 + 4.85=	467.4 + 9.7=
Find the difference.	Find the difference.	Find the difference.	Find the difference.
12.67 <u>- 10.54</u>	36.47 – 34.89=	126.78 – 65.98=	23.91 – 17.99=
<, >, 0r =	<, >, 0r =	<, >, 0r =	<, >, 0r =
12.56125.6	10.0110.10	678.0567.805	56.53565.3
74.37.43	55.5655.65	30.3030.03	44.6544.650
Simplify each fraction.	Simplify each fraction.	Simplify each fraction.	Simplify each fraction.
$\frac{4}{8}$	$\frac{8}{24}$	$\frac{9}{27}$	$\frac{6}{30}$
$\frac{5}{20}$	$\frac{3}{15}$	$\frac{2}{22}$	$\frac{7}{28}$
Solve the expression. Use PEMDAS	Solve the expression. Use PEMDAS	Solve the expression. Use PEMDAS	Solve the expression. Use PEMDAS
(32÷4)+3=	(4+5)÷3x4=	[3x(6+6)]-2=	72÷9+4x4=
What division problem does this model represent?	What multiplication and division problem does this	Draw a model to represent the following problem.	Draw a model to represent the following problem.
?	model represent?	5 x 3	12 ÷ 6
•24•			12.0
What is 43.78 in word form?	What is 78.6 in word form?	What is 32.043 in expanded form?	What is 8.478 in expanded form?
Find the Product.	Label the place value. 12,354.897	Label the place value. 7,854.209	Label the place value. 987,164.302
8 x 8= 9 x 9=	2: thousands	2: tenths	0: hundredths
7 x 8= 6 x 7=	4:	0:	1:
4 x 8= 7 x 6=	5: 8:	9: 4:	4: 3:
7 x 7= 9 x 7=	9: 7:	5: 7:	6: 9:

Find the product.Find the product.Find the product.54 x 523= 28,242 Find the product.Find the product.Find the quotient.Find the quotient.Find the quotient.Find the quotient.Find the quotient.Find the quotient.Find the sum.Find the sum.Find the sum.Find the sum.Find the difference.Find the difference.Find the difference.12.67Solve the expression.Solve the expression.Solve the expression.Solve the expression.Solve the expression.Use PEMDASSolve the expression.Solve the expression.Solve the expression.Use PEMDASSolve the expression.Use PEMDASSolve the expression.Solve the expression.Solve the expression.Use PEMDAS <th colspa<="" th=""><th>Monday</th><th>Answer Key - Weekly Tuesday</th><th>Wednesday</th><th>Thursday</th></th>	<th>Monday</th> <th>Answer Key - Weekly Tuesday</th> <th>Wednesday</th> <th>Thursday</th>	Monday	Answer Key - Weekly Tuesday	Wednesday	Thursday
54 x 523= 28,242 76 x 468= 35,568 12 x 937= 11,244 76 x 759= 57,68 Find the quotient. Find the sum. 24.75 23.8 57.38 65.53 + 4.85= 70.38 467.4 + 9.7= 47 + 12.45 37.20 + 3.5 27.3 Find the difference. Find the difference. Find the difference. Find the difference. 126.78 - 65.98=60.8 23.91 - 17.99=5. - 10.54 2.13 36.47 - 34.89=1.58 126.78 - 65.98=60.8 23.91 - 17.99=5. 36.33 44.65 44.650 Simplify each fraction. Solve the expression. Use PEMDAS Solve the expression. Use PEMDAS Solve the expression. Use PEMDAS 12					
56 12) 67225 15) 37536 8) 288543 7) 3,801Find the sum.Find the sum.Find the sum.Find the sum.24.75 				76 x 759= <mark>57,684</mark>	
12) $\overline{672}$ 15) $\overline{375}$ 8) $\overline{288}$ 7) $\overline{3,801}$ Find the sum.Find the sum.Find the sum.Find the sum.24.7523.8-65.53 + 4.85 = 70.38467.4 + 9.7 = 47+ 12.45 $\overline{37.20}$ +3.5 $\overline{27.3}$ Find the difference.Find the difference.12.67 0.542.132.13<	Find the quotient.	Find the quotient.	Find the quotient.	Find the quotient.	
Find the sum.Find the sum.Find the sum.Find the sum. 24.75 23.8 $65.53 + 4.85 =$ 70.38 $467.4 + 9.7 =$ 47 ± 12.45 37.20 ± 3.5 27.3 Find the difference.Find the difference.Find the difference. 12.67 $36.47 - 34.89 = 1.58$ $126.78 - 65.98 = 60.8$ $23.91 - 17.99 = 5.5$ -10.54 2.13 $36.47 - 34.89 = 1.58$ $126.78 - 65.98 = 60.8$ $23.91 - 17.99 = 5.5$ $< >, >, or =$ $<, >, or =$ $12.56 \leq 125.6$ $10.01 \leq 10.10$ $678.05 \geq 67.805$ $56.53 < 565.3$ $56.53 < 565.3$ $30.30 \geq 30.03$ $44.65 = 44.650$ Simplify each fraction.Simplify each fraction.Simplify each fraction. $\frac{4}{8}$ $\frac{1}{2}$ $\frac{3}{15}$ $\frac{1}{2}$ $\frac{1}{1}$ $\frac{7}{28}$ $\frac{1}{4}$ Solve the expression. Use PEMDASUse PEMDASSolve the expression. Use PEMDASDraw a model to represent form? $\frac{7}{-24}$ $\frac{12 + 3 = 4}{-24}$ $4 \times 3 = 12$ 5×3 Draw a model to represent form?Draw a model to represent form? $12 \div 6$ What is 3.78 in word form?What is 78.6 in word form?What is 8.78 in e					
24.75 23.8 65.53 + 4.85= 70.38 467.4 + 9.7= 47 + 12.45 37.20 + 3.5 27.3 Find the difference. Fin	,	,	,		
Find the difference.Find the difference.Find the difference.Find the difference.12.67 - 10.5436.47 - 34.89=1.58126.78 - 65.98=60.823.91 - 17.99=5.<,>, or =<,>, or =<,>, or =<,>, or =<,>, or =12.56 < 125.6	-	23.8	65.53 + 4.85= <mark>70.38</mark>	467.4 + 9.7= <mark>477.1</mark>	
12.67 - 10.5436.47 - 34.89=1.58126.78 - 65.98=60.8 $23.91 - 17.99=5.$ <,>, or =<,>, or =<,>, or =<,>, or =<,>, or =12.56 125.610.01 10.10678.05 67.80556.53 56.5374.3 55.56 55.6530.30 30.0344.65 44.650Simplify each fraction.Simplify each fraction.Simplify each fraction.Simplify each fraction.Simplify each fraction. $\frac{4}{8}$ $\frac{1}{2}$ $\frac{8}{24}$ $\frac{1}{3}$ $\frac{9}{27}$ $\frac{1}{3}$ $\frac{6}{30}$ $\frac{1}{5}$ $\frac{5}{20}$ $\frac{1}{4}$ $\frac{3}{15}$ $\frac{1}{5}$ $\frac{2}{22}$ $\frac{1}{11}$ $\frac{7}{28}$ $\frac{1}{4}$ Solve the expression. Use PEMDASSolve the expression. Use PEMDAS $(32;+4)+3=11$ $(4+5);-3x4=12$ $[3x(6+6)]-2=34$ $72\div9+4x4=24$ What division problem does this model represent?What multiplication and division problem does this model represent?Draw a model to represent the following problem. 5×3 Draw a model to represent the following problem. $12\div6$ What is 43.78 in word form?What is 78.6 in word form? $3 \times 10 + 2 \times 1 + 4 \times (1/10) + (1/100) + 8 \times (1/1,00)$ Find the Product.Label the place value. $12,354.897$ Label the place value. $7,854.209$ Label the place value. $987,164.302$			Find the difference.	Find the difference.	
12.56 < 125.610.01 < 10.10678.05 > 67.80556.53 < 565.374.3 > 7.4355.56 < 55.65	12.67			23.91 – 17.99= <mark>5.92</mark>	
74.3 > 7.4355.56 55.6530.30 > 30.0344.65 = 44.650Simplify each fraction.Simplify each fraction.Simplify each fraction.Simplify each fraction.Simplify each fraction. $\frac{4}{8}$ $\frac{1}{2}$ $\frac{8}{24}$ $\frac{1}{3}$ $\frac{9}{27}$ $\frac{1}{3}$ $\frac{6}{30}$ $\frac{1}{5}$ $\frac{5}{20}$ $\frac{1}{4}$ $\frac{3}{15}$ $\frac{1}{5}$ $\frac{2}{22}$ $\frac{1}{11}$ $\frac{7}{28}$ $\frac{1}{4}$ Solve the expression. Use PEMDASSolve the expression. Use PEMDAS(32÷4)+3=11(4+5)÷3x4=12[3x(6+6)]-2=3472÷9+4x4=24What division problem does this model represent?What multiplication and division problem does this model represent?Draw a model to represent the following problem. 5×3 Draw a model to represent the following problem. $12 ÷ 6$ What is 43.78 in word form?What is 78.6 in word form? Seventy eight hundredthsWhat is 78.6 in word form? $3 \times 10 + 2 \times 1 + 4 \times$ $(1/100) + 3 \times (1/1,000)$ What is 8.478 in expanded form?Find the Product. $8 \times 8 = 64$ Label the place value. $12,354.897$ Label the place value. $7,854.209$ Label the place value. $987,164.302$	<, >, 0r =	<, >, 0r =	<, >, 0r =	<, >, 0r =	
Simplify each fraction.Simplify each fraction.Simplify each fraction.Simplify each fraction. $\frac{4}{8}$ $\frac{1}{2}$ $\frac{3}{24}$ $\frac{1}{3}$ $\frac{9}{27}$ $\frac{1}{4}$ $\frac{6}{30}$ $\frac{1}{5}$ $\frac{5}{20}$ $\frac{1}{4}$ $\frac{3}{15}$ $\frac{1}{2}$ $\frac{1}{11}$ $\frac{7}{28}$ $\frac{1}{4}$ Solve the expression. Use PEMDASSolve the expression. Use PEMDAS(32÷4)+3=11(4+5)÷3x4=12 $[3x(6+6)]-2=34$ 72÷9+4x4=24What division problem does this model represent?What multiplication and division problem does this model represent?Draw a model to represent the following problem. 5×3 Draw a model to represent the following problem. $12 \div 3 = 4$ $4 \times 3 = 12$ What is 43.78 in word form? Forty three and seventy eight hundredthsWhat is 78.6 in word form? Seventy eight and six tenthsWhat is 32.043 in expanded form?What is 8.478 in expanded form?Find the Product. $8 \times 8 = 64$ Label the place value. $12,354.897$ Label the place value. $7,854.209$ Label the place value. $7,854.209$ Label the place value. $987,164.302$	12.56 <mark><</mark> 125.6	10.01 <mark><</mark> 10.10	678.05 <mark>></mark> 67.805	56.53 <mark><</mark> 565.3	
$\frac{4}{8}$ $\frac{1}{2}$ $\frac{8}{24}$ $\frac{1}{3}$ $\frac{9}{27}$ $\frac{1}{3}$ $\frac{6}{30}$ $\frac{1}{5}$ $\frac{5}{20}$ $\frac{1}{4}$ $\frac{3}{15}$ $\frac{1}{5}$ $\frac{2}{22}$ $\frac{1}{11}$ $\frac{7}{28}$ $\frac{1}{4}$ Solve the expression. Use PEMDASSolve the expression. Use PEMDAS(32÷4)+3=11(4+5)÷3x4=12[3x(6+6)]-2=3472÷9+4x4=24Draw a model to represent the following problem. 5 x 3Draw a model to represent the following problem.Draw a model to represent the following problem.State 1000000000000000000000000000000000000	74.3 <mark>></mark> 7.43	55.56 <mark><</mark> 55.65	30.30 <mark>></mark> 30.03	44.65 <mark>=</mark> 44.650	
$\overline{8}$ $\overline{2}$ $\overline{24}$ $\overline{3}$ $\overline{27}$ $\overline{3}$ $\overline{30}$ $\overline{5}$ $\overline{5}$ $\frac{1}{4}$ $\overline{3}$ $\frac{1}{15}$ $\frac{2}{22}$ $\frac{1}{11}$ $\overline{7}$ $\frac{1}{28}$ $\frac{1}{4}$ Solve the expression. Use PEMDASSolve the expression. Use PEMDAS $(32 \div 4) + 3 = 11$ $(4+5) \div 3x4 = 12$ $[3x(6+6)] - 2 = 34$ $72 \div 9 + 4x4 = 24$ What division problem does this model represent?What multiplication and division problem does this model represent?Draw a model to represent the following problem. 5×3 Draw a model to represent the following problem. $12 \div 6$ What is 43.78 in word form?What is 78.6 in word form?What is 32.043 in expanded form?What is 8.478 in expande form?Forty three and seventy eight hundredthsLabel the place value. $12,354.897$ $x 8 = 64$ Label the place value. $7,854.209$ Label the place value. $987,164.302$	Simplify each fraction.	Simplify each fraction.	Simplify each fraction.	Simplify each fraction.	
$\overline{20}$ $\overline{4}$ $\overline{15}$ $\overline{5}$ $\overline{22}$ $\overline{11}$ $\overline{28}$ $\overline{4}$ Solve the expression. Use PEMDASSolve the expression. Use PEMDAS $(32\div4)+3=11$ $(4+5)\div3x4=12$ $[3x(6+6)]-2=34$ $72\div9+4x4=24$ What division problem does this model represent?What multiplication and division problem does this model represent?Draw a model to represent the following problem.Draw a model to represent the following problem.? $12\div3=4$ $4\times3=12$ 2×3 $12\div6$ What is 43.78 in word form?What is 78.6 in word form?What is 32.043 in expanded form?What is 8.478 in expanded form?Forty three and seventy eight hundredthsWhat is 78.6 in word form?What is 32.043 in expanded form?What is 8.478 in expanded form?Find the Product. $8\times8=64$ Label the place value. $12,354.897$ Label the place value. $7,854.209$ Label the place value. $987,164.302$	— —	$\frac{8}{24}$ $\frac{1}{3}$	$\frac{9}{27}$ $\frac{1}{3}$	<u> </u>	
Use PEMDASUse PEMDASUse PEMDASUse PEMDAS $(32 \div 4) + 3 = 11$ $(4+5) \div 3x4 = 12$ $[3x(6+6)] - 2 = 34$ $72 \div 9 + 4x4 = 24$ What division problem does this model represent?What multiplication and division problem does this model represent?Draw a model to represent the following problem. 5×3 Draw a model to represent the following problem. $12 \div 3 = 4$ Draw a model to represent the following problem. 5×3 Draw a model to represent the following problem. $12 \div 6$ What is 43.78 in word form? Forty three and seventy eight hundredthsWhat is 78.6 in word form? Seventy eight and six tenthsWhat is 32.043 in expanded form?What is 8.478 in expanded form?Find the Product. $8 \times 8 = 64$ Label the place value. $12,354.897$ 2 thousandeLabel the place value. $7,854.209$ Label the place value. $987,164.302$	20 4	<u>15</u>	$\begin{array}{c} \frac{2}{22} \\ 11 \end{array}$	28 4	
What division problem does this model represent?What multiplication and division problem does this model represent?Draw a model to represent the following problem.Draw a model to represent the following problem.? $24 \div 3 = 8$ $12 \div 3 = 4$ $4 \times 3 = 12$ 5×3 $12 \div 6$ What is 43.78 in word form?What is 78.6 in word form?What is 32.043 in expanded form?What is 8.478 in expanded form?Forty three and seventy eight hundredthsWhat is 78.6 in word form?What is 32.043 in expanded form?What is 8.478 in expanded form?Find the Product.Label the place value. $12,354.897$ Label the place value. $7,854.209$ Label the place value. $987,164.302$				Solve the expression. Use PEMDAS	
this model represent?division problem does this model represent?the following problem.the following problem.? $24 \rightarrow 24 \rightarrow$	(32÷4)+3= <mark>11</mark>	(4+5)÷3x4= <mark>12</mark>	[3x(6+6)]-2= <mark>34</mark>	72÷9+4x4= <mark>24</mark>	
? $12 \div 3 = 4$ $4 \times 3 = 12$ 5×3 $12 \div 6$ $24 \div 3 = 8$ What is 43.78 in word form?What is 78.6 in word form?What is 32.043 in expanded form?What is 8.478 in expanded form?Forty three and seventy eight hundredthsWhat is 78.6 in word form?What is 32.043 in expanded form?What is 8.478 in expanded form?Find the Product. $8 \times 8 = 64$ Label the place value. $12,354.897$ Label the place value. $7,854.209$ Label the place value. $7,854.209$		division problem does this		Draw a model to represent the following problem.	
Forty three and seventy eight hundredthsSeventy eight and six tenthsform? $3 \times 10 + 2 \times 1 + 4 \times$ $(1/100) + 3 \times (1/1,000)$ $8 \times 1 + 4 \times (1/10) +$ $(1/100) + 8 \times (1/1,000)$ Find the Product.Label the place value. $12,354.897$ Label the place value. $7,854.209$ Label the place value. $987,164.302$	← 24 ─ ─►		5 x 3	12 ÷ 6	
seventy eight hundredthstenths $3 \times 10 + 2 \times 1 + 4 \times$ $(1/100) + 3 \times (1/1,000)$ $8 \times 1 + 4 \times (1/10) +$ $(1/100) + 8 \times (1/1,000)$ Find the Product.Label the place value. $12,354.897$ Label the place value. $7,854.209$ Label the place value. $987,164.302$				What is 8.478 in expanded form?	
8 x 8= 64 12,354.897 7,854.209 987,164.302	seventy eight			8 x 1 + 4 x (1/10) + 7 x (1/100) + 8 x (1/1,000)	
	8 x 8= <mark>64</mark>	12,354.897	7,854.209		
$7 \times 8 = \frac{56}{6 \times 7 = \frac{42}{42}}$ 4: ones 5: tens 8: tenths0: hundredths 9: thousandths1: hundreds 4: ones 	6 x 7= <mark>42</mark>	4: <mark>ones</mark> 5: <mark>tens</mark>	9: <mark>thousandths</mark>	4: <mark>ones</mark>	
4 x 8= 320. tentus4: ones3: tenths7 x 6= 429: hundredths5: tens6: tens7 x 7= 497: thousandths7: thousandths9: hundred thousands9 x 7= 63637: thousandths9: hundred thousands	7 x 6= <mark>42</mark> 7 x 7= <mark>49</mark>	9: hundredths	5: <mark>tens</mark>	6: <mark>tens</mark>	

Answer Key - Weekly Math Review - Q1:3

My Work			
Monday	Tuesday		
Wednesday	Thursday		

1

My Progress

		- 9	
MONDAY	TUESDAY	WEDNESDAY	THURSDAY
Out of	Out of	Out of	Out of
questions, I got	questions, I got	questions, I got	questions, I got
correct.	correct.	correct.	correct.

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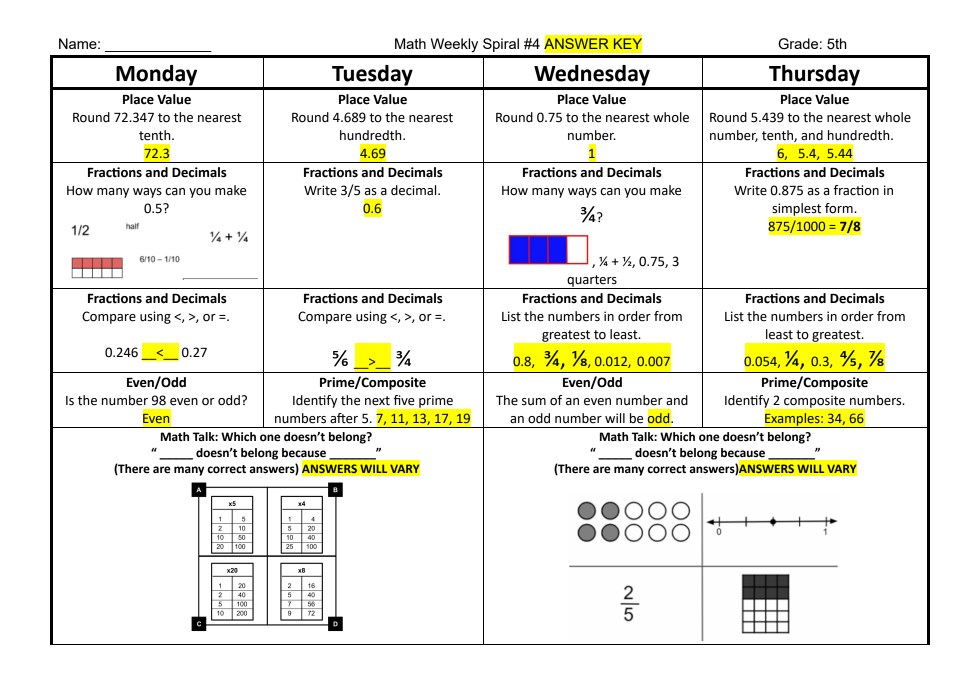
 Writing *Use transitional words (first, second, then, next, lastly, after that, etc.) to write the order of what you do from the moment you wake up to the moment you go to bed. Do this for 5 days straight and see if there are any major changes to your schedule from day to day. *One day in the future, you will be talking to others about the Coronavirus. You are living history! Create a graphic organizer of at least 5 causes and 5 effects of the Coronavirus. Think about grocery stores, jobs, health, school, etc. <i>Challenge</i>-Explain what COVID19 means? *Alliteration-when a beginning sound is repeated for almost every word in a sentence or phrase. Ex- Hungry Harry Hippo had a Hot dog. Write a sentence using an alliteration for every letter in your first name and draw a picture of it. <i>Challenge</i>-Write sentences for your middle and last name too! *Go outside and write down at least 8 facts and 8 opinions you see, hear, smell or feel. Ex: Fact-The grass is wet from rain. Opinion-I think squirrels are the cutest animals in the world! Next, explain how you know it's a fact or opinion. For example: I can feel and see that the grass is wet. I can prove it. Some people may think dogs are the cutest animals in the world, so they don't agree with what someone else "thinks." 	 Multimodal *Turn on closed caption while watching your favorite t.v. show. *Choose your favorite t.v. show. Is this show fiction or nonfiction? Depending on the genre, follow the expectations below. Once you have finished the requirements for your favorite t.v. show, follow the same guidelines for 2 different shows. Fiction T.V. Show How do you know this show is fiction? What is the moral (or lesson) of the show? How can the moral be applied to your life? Choose one character and write 2-3 complete sentences about how the character changed from the beginning of the show to the end. If there was a climax in the show, what was it? Give 2-3 events that led up to the climax. What was the resolution of the story? Nonfiction T.V. Show How do you know this show is nonfiction? Write at least 4 facts you learned from this t.v. show. *Pick 3-4 songs that are appropriate and have figurative language. Appropriate songs include the language and the meaning. For each song choose at least 5 examples of figurative language. Tell me what the artist is trying to say in those lines. For example: You Belong to Me by Taylor Swift. The figurative language I chose says "And you've got a smile that can light up this whole town." I know that someone's smile cannot literally light up a whole town. I believe she is trying to say that the person has a nice smile and that this person
	town. I believe she is trying to say that the

Reading *Read a piece of junk mail (ask your parents) *What is the author's purpose? *Write and answer 2 questions about the text. *Text Structure Scavenger Hunt- Read a variety of short texts around your bayes (directions, piece of mail		Family Literacy Activities *Read a recipe and, with an adult, follow the directions! Don't forget to take a picture of your final creation. *Treasure Hunt- Hide a "treasure" in the house or outside. Write a trail
texts around your house (directions, piece of mail, recipe, game directions) Try to find examples of each type of text structure listed in the chart.		of clues that rhyme on small pieces of paper to lead your family on a hunt for the "treasure". Example:
Type of structure	Key words/ phrases	<u>Clue 1</u> - "Finding the first clue will be a treat! You'll find it where you get something to eat."
Cause/ Effect	ifthen	Continue until the last clue leads to the treasure.
Chronological	Today, meanwhile, finally	*Game Builder- Create your own game. Don't forget to write the rules/directions. Have your family play it with
Problem/ Solution	Solve, the issue is, remedy	you!
Compare/ Contrast	Similarly, on the other hand	
*Read a fiction story (or chapter)- Draw 2 characters from the story and describe how they are the same or different.		

This comprehension chart can be used with any story read or television show/movie watched.

		The 5 W's	2	2
Who: give me the person	What: give me the thing	When: give me the time	Where: give me the place	Why: give me the reason

Name:	Math Weekly	Spiral #4 Gr	ade: 5th
Monday	Tuesday	Wednesday	Thursday
Place Value Round 72.347 to the nearest tenth.	Place Value Round 4.689 to the nearest hundredth.	Place Value Round 0.75 to the nearest whole number.	Place Value Round 5.439 to the nearest whole number, tenth, and hundredth.
Fractions and Decimals How many ways can you make 0.5?	Fractions and Decimals Write 3/5 as a decimal.	Fractions and Decimals How many ways can you make 3⁄4?	Fractions and Decimals Write 0.875 as a fraction in simplest form.
Fractions and Decimals Compare using <, >, or =.	Fractions and Decimals Compare using <, >, or =.	Fractions and Decimals List the numbers in order from greatest to least.	Fractions and Decimals List the numbers in order from least to greatest.
0.246 0.27	⁵ /6 ³ /4	0.8, ¹ ⁄8, 0.007, 0.012, ³ ⁄4	7/8 , 4/5 , 0.3, 0.054, 1/4
Even/Odd Is the number 98 even or odd?	Prime/Composite Identify the next five prime numbers after 5.	Even/Odd The sum of an even number and an odd number will be	Prime/Composite Identify 2 composite numbers.
Math Talk: Which one doesn't belong? " doesn't belong because" (There are many correct answers)		Math Talk: Which one doesn't belong? " doesn't belong because" (There are many correct answers)	
A x5 1 5 2 10 10 50 20 100	x4 1 4 5 20 10 40 25 100		
x20 1 20 2 40 5 100 10 200 C	x8 2 16 5 40 7 56 9 72	$\frac{2}{5}$	



My Work			
Monday	Tuesday		
Wednesday	Thursday		

1

My Progress

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