Name:	and the second second	Da	.te:	<u> </u>	Week 14: Day 1	
Round the original num whole number, tenth, an		st 2 Write a	Write an expression to match the words. 3 Solve.			
		Hundredth Multiply 3 by 5, then add 3 6.372 x 10 =			6.372 x 10 =	
5.287						
3.526						
4 Find the sum.	5 Change	to decimal form.	6 Complete	Gallons	Quarts	
$\frac{2}{3} + \frac{3}{4} =$	seven	thousandths	the conversion table.	1 gallon		
				3 gallons		
				8 gallons		
7/Wh	at is the meanin	g of the following	idiom?	two words tha	t use the root below.	
60		n pigs fly"				
			E PA	H) WEANING:	feeling, emotion	
q Trace.	Сору.		Word 1: _		Meth Teon (	
C Hayy yes						
			Wold Z.			
Name:		Dat		envernatukat oa vitoa jachos	Veek 14: Day 2	
Order the measuremen	AND AN ARMANA CONTROL SECTION OF THE			V	Veek 14: Day 2	
	ts from smallest to	2 Write ar	te:	ch the words.	Week 14: Day 2	
Order the measurement largest capacity.	ts from smallest to	2 Write ar	te:	ch the words.	Veek 14: Day 2	
Order the measurement largest capacity.  2 gallons 7 quarts	ts from smallest to	2 Write ar	te:	ch the words.	Veek 14: Day 2	
Order the measurement largest capacity.	ts from smallest to	2 Write ar Two to	te:  n expression to mat times the sum of 8	ch the words. and 2 ght 15 yards o	Veek 14: Day 2  3 Solve. 743 ÷ 10 =	
Order the measurement largest capacity.  2 gallons 7 quarts  4 Find the difference.	ts from smallest to	2 Write ar	te:  n expression to mat times the sum of 8	ch the words. and 2 ght 15 yards o on a project.	Veek 14: Day 2 3 Solve. 743 ÷ 10 =	
Order the measurement largest capacity.  2 gallons 7 quarts	ts from smallest to	2 Write ar Two to	te:	ch the words. and 2 ght 15 yards o on a project.	Veek 14: Day 2  3 Solve. 743 ÷ 10 =	
Order the measurement largest capacity.  2 gallons 7 quarts  4 Find the difference.  6 , 5 2 3	ts from smallest to	2 Write ar Two to	te:	ch the words. and 2 ght 15 yards o on a project.	Veek 14: Day 2  3 Solve. 743 ÷ 10 =	
Order the measurement largest capacity.  2 gallons 7 quarts  4 Find the difference.  6 , 5 2 3	ts from smallest to	2 Write ar Two to	te:	ch the words. and 2 ght 15 yards o on a project.	Veek 14: Day 2  3 Solve. 743 ÷ 10 =	
Order the measurement largest capacity.  2 gallons 7 quarts  4 Find the difference.  6,523  -2,907  What	ts from smallest to  s	2 Write and Two to decimal form.  The thousandths  of the following id	te:  n expression to mate times the sum of 8  Zachary boury yards of fabric Zachary have left'  iom?  8 Write	ch the words.  and 2  ght 15 yards o on a project.	Veek 14: Day 2  3 Solve. 743 ÷ 10 =	
Order the measurement largest capacity.  2 gallons 7 quarts  4 Find the difference.  6,523  -2,907  What	ts from smallest to  s	2 Write and Two to decimal form.  Thousandths	te:  n expression to mate times the sum of 8  Zachary boury yards of fabric Zachary have left'  iom?  8 Write	ch the words.  and 2  ght 15 yards o on a project.	Veek 14: Day 2  3 Solve. 743 ÷ 10 =  f fabric. He used $5\frac{3}{4}$ How much fabric does	
Order the measurement largest capacity.  2 gallons 7 quarts  4 Find the difference.  6,523  -2,907  What	ts from smallest to  s	2 Write and Two to decimal form.  The thousandths  of the following id	te:  n expression to mate times the sum of 8  Zachary boury yards of fabric Zachary have left'  iom?  8 Write	ch the words.  and 2  ght 15 yards of on a project.	Veek 14: Day 2  3 Solve. 743 ÷ 10 =  f fabric. He used $5\frac{3}{4}$ How much fabric does	
Order the measurement largest capacity.  2 gallons 7 quarts  4 Find the difference.  6,523  -2,907  What	ts from smallest to s 16 cups 5 Change thirty-two	2 Write and Two to decimal form.  The thousandths  of the following id	te:  n expression to mate times the sum of 8  Zachary boury yards of fabric Zachary have left'  iom?  8 Write	ch the words.  and 2  ght 15 yards o on a project.	Veek 14: Day 2  3 Solve. 743 ÷ 10 =  f fabric. He used $5\frac{3}{4}$ How much fabric does	

Name:		Date:	Week 14: Day 3
Round the original numbers to the nearest whole number, tenth, and hundredth.		Vrite an expression to mat	tch the words. 3 Solve.
Original # Whole # Tent	7	times the difference of 7	22 and 34 6.372 x 1,000 =
7.351			
2.638			
4 Find the sum.	5 Change to decimal for		Cups Fluid Ounces
$\frac{2}{8} + \frac{10}{16} =$	eight and four thousar	table.	1 cup
			4 cups
			Cours
			6 cups
Onomatopoeia is a word the describing. Write a sentence		8 Write	two words that use the root below.
		TR	REANINGS three
		Achoo	ect Comme
Trace.	Сору.		017 Meth 1
-JJgg-gero		Word 2: _	<u> </u>
Name:		Date:	Week 14: Day 4
Order the measurements fr smallest capacity.	om largest to 2 w	Vrite an expression to mat	ch the words. 3 Solve.
3 quarts half a gallon	16 cups	Divide 81 by 9, then sub	otract 2 $743 \div 100 =$
4 Find the difference.	5 Change to decimal fo	orm. 6 Clara ran $\frac{2}{3}$	mile on Thursday and $\frac{4}{5}$ mile on
F 000	twenty-six and fifty-se	ven Friday. How man	y miles did Clara run in two days?
5,090 - 1,728	thousandths		
- 1,720			
	1		
7 Onomatopoeia is a word the	at sounds like the thing it's	S Write	two words that use the root below.
7 Onomatopoeia is a word the describing. Write a sentence		, T. S.	
		8 Write	(9)
describing. Write a sentence	using the word "boing."	TER	
describing. Write a sentence		, T. S.	