Name:	Date:	Week 10: Day 1
One sandwich is shared equally among three people. How much will each person	2 Change the number writer expanded form to standard	form. value?
get?	$7 \times 10 + 3 \times 1 + 8 \times \left(\frac{1}{100}\right)$	1.3 x 10 = \Box
	<u> </u>	VA
What is the value of the \(\begin{aligned} 5 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	located at (3	
7 What is the meaning of the	ne following idiom? R Writ	e two words that use the root below.
"apple of n		WEANING, hearing, sound listening, sound
q Trace. Copy.	Word 1:	Math Tech Con
Deligny Dallet	Word 2:	14.05 B
Name:	Date:	Week 10: Day 2
Name: Two friends share 3 cookies equally. How much cookie does each friend get?	\	Week 10: Day 2 3 What is the missing value?
Two friends share 3 cookies equally. How	2 Label the x-axis, y-axis, and	What is the missing value? 0.28 x 10 =
Two friends share 3 cookies equally. How much cookie does each friend get? 4 What is the value of the 5 Find the di	2 Label the x-axis, y-axis, and the origin on the coordinate grid. 1 Select the	3 What is the missing value? 0.28 x 10 =
Two friends share 3 cookies equally. How much cookie does each friend get? 4 What is the value of the expression? 5 Find the direction of the expression?	2 Label the x-axis, y-axis, and the origin on the coordinate grid. 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 What is the missing value? 0.28 x 10 =
Two friends share 3 cookies equally. How much cookie does each friend get? 4 What is the value of the expression?	2 Label the x-axis, y-axis, and the origin on the coordinate grid. 3 1 fference. 6 Select the value as 2.7 1 two and se	3 What is the missing value? 0.28 x 10 = expressions that have the same (65).
Two friends share 3 cookies equally. How much cookie does each friend get? 4 What is the value of the expression? 5 Find the direction of the expression?	2 Label the x-axis, y-axis, and the origin on the coordinate grid. 1 fference. 6 Select the value as 2.7 1 two and se	3 What is the missing value? 0.28 x 10 = expressions that have the same (65). ven hundred sixty five thousands ven hundred sixty-five thousandths
Two friends share 3 cookies equally. How much cookie does each friend get? 4 What is the value of the expression? 5 Find the direction of the expression?	2 Label the x-axis, y-axis, and the origin on the coordinate grid. 3 fference. 6 Select the value as 2.7 □ two and se □ two and se □ two and se	3 What is the missing value? 0.28 x 10 = expressions that have the same (65). ven hundred sixty five thousands ven hundred sixty-five thousandths
Two friends share 3 cookies equally. How much cookie does each friend get? 4 What is the value of the expression? 5 Find the direction of the expression?	2 Label the x-axis, y-axis, and the origin on the coordinate grid. 3	3 What is the missing value? 0.28 x 10 = expressions that have the same (65). ven hundred sixty five thousands ven hundred sixty-five thousandths $65 \times \left(\frac{1}{100}\right)$
Two friends share 3 cookies equally. How much cookie does each friend get? 4 What is the value of the expression? (34 - 12) x 2 What is the meaning of th	2 Label the x-axis, y-axis, and the origin on the coordinate grid. 3	3 What is the missing value? 0.28 x 10 = expressions that have the same refs. ven hundred sixty five thousands wen hundred sixty-five thousandths $65 \times \left(\frac{1}{100}\right)$ two words that use the root below.

Name:	Date:	Week 10: Day 3
One sandwich is shared equally among four people. How much will each person get?	What is nine hundred twent seven and sixty-three thousand expanded form?	
1, 10, 7	Sum. 6 Start at the orig Move right 2 units a up 5 units. Plot the point and label the ordered pair.	5
7 Complete each simile. a. Her hands are as cold as b. He is busy as a Copy.	AUTO	words that use the root below. Self Self
Name:	Word 2: Date:	
Three friends share 4 cookies equally. How much cookie does each friend get?	2 Select the statements that co compare the numbers. ☐ 6.807 < 6.087 ☐ 27.040 > ☐ 9.204 < 9.240 ☐ 52.433 >	value? 27.400 x 10 = 7.4
expression? (17 - 6) x 7 1 5 4	6 Start at the origin Move right 4 units and up 0 units. Plot the point and label the ordered pair.	
7 Complete each simile. a. I was as hungry as a b. The soccer player is as quick as	8 Write two v	words that use the root below.
Trace. Copy.	Word 1:	© 2017 Math Tech Co