Name:	Date		Week 21: Day 1
Use the model to help you solve. $\frac{1}{3} \times 9 = $	2 Niko bought fill each mug with	10 mugs. She wants to a 200 ml of coffee. How ffee should Niko make?	
Y Multiply.  352 x 5  a. 5.872 = _ b. 3.519 = _	cho stra use	Alex used $1\frac{1}{3}$ cups of factorizate cake and $1\frac{1}{4}$ cups where $\frac{1}{4}$ cups of factorization cake. How many altogether?	ps of flour to bake a
7 Circle the pronoun(s):  Do you think this is a good idea?  9 Trace.  She is the days down  Copy.		Car is to drive as crane is to  all lift b machine	
Name:           Describe the pattern.         0.002 → 0.02 → 0.2 → 2 → 20	2 Use the mod	lel to help you solve.  3 x \frac{1}{2}  =	Week 21: Day 2 3 Solve. 4 cups = fl. oz.
Y Multiply.  734  x 7  b. 4.726 =	n. ————————————————————————————————————	Ruby jogged $2\frac{1}{2}$ miles w many miles did Ruby	· ·
7 Circle the pronoun(s):  She told them to pick up the  Trace.  Copy.		8 Complete the and slow is to quick a a featland	ns <b>soft</b> is ton

Name:	Date:	Week 21: Day 3
Use the model to help you solve. $ \begin{array}{cccc}  & \bullet & \bullet & \bullet \\  & \bullet & \bullet & \bullet & \bullet \\  & \bullet & \bullet & \bullet & \bullet & \bullet \end{array} $ $ \begin{array}{ccccc}  & \frac{2}{3} \times 12 = \underline{} $	Joe jumped 60 inches. C jumped 4 feet, 10 inches. S farther?	2,000 ÷ 10 <sup>4</sup> =
the expre	ession?	
7 Write the pronoun that best completes  Heather saw (Billy and Carlos)  9 Trace.	at the park.	is to <b>lungs</b> as <b>fish</b> is to solution and fins
Name:    Describe the pattern.   2,500 → 250 → 25 → 2.5 → 0.2	Date:  Use the model to help your control of the property of t	Week 21: Day 4  ou solve.  x $\frac{2}{3}$ 1 gallon  =pints
H Multiply.  627  x 8  5 What is the express 2 \( \frac{5}{12} \)	ssion?	mal completes the sentence below? rounded to the nearest tenth is <b>9.1</b> .  © 9.174
7 Write the pronoun that best completes  (The store) closes at  7 Trace	nine o'clock.	plete the analogy.  bass is to fish as  blue whale is to  a mammal  b swim