Name:	Date:		Week 4: Day 1
The comic book store ordered 112 action figures. They are shipped in boxes with 8 action figures in each box. How many boxes will be needed to ship the 112 action figures?	to longest.	000 m 100cm longest	An equation is shown: What is the missing fraction? $\frac{2}{10} + ? = \frac{37}{100}$ $? =$
Measure the angle.  The fraction representation in the form of the model below of the mod	an ho	backpack costs \$40. <sup>-</sup> an a lunchbox. How m	That is 4 times more uch does the lunchbox
7 Change each singular noun to plural form.	Y	8 Underline the roo	ot word.
a. box → b. brush →		believeable	flavorful gib
c. girl → c. paragraph → _		manly	unidentified land
Trace. Copy.		reopened	mistreat
Name:	Date:		Week 4: Day 2
Name:  A family of 6 went to the water park. The total cost was \$144 for all 6 family members. If each family member was charged the same amount, how much did each person have to pay?	Order the measu to heaviest.	rements from lightest  652 g 3 kg  heaviest	Week 4: Day 2  3 An equation is shown. What is the missing fraction? $\frac{4}{10} + ? = \frac{52}{100}$ $? =$
A family of 6 went to the water park. The total cost was \$144 for all 6 family members. If each family member was charged the same	Order the measu to heaviest.  3,526 g  3,6  lightest sented by an be  A tak	rements from lightest 3 kg	An equation is shown. What is the missing fraction? $\frac{4}{10} + ? = \frac{52}{100}$ $? =$ cups of flour. If it is lead of bread, how
A family of 6 went to the water park. The total cost was \$144 for all 6 family members. If each family member was charged the same amount, how much did each person have to pay?  H Measure the angle.  The fraction representation to the model below can written in the form of	Order the measu to heaviest.  3,526 g  3,6  lightest sented by an be  A tak	rements from lightest  3 kg  heaviest bakeshop ordered 90 tes 6 cups to make or	An equation is shown. What is the missing fraction?  \frac{1}{10} + ? = \frac{52}{100}  ? =  cups of flour. If it the loaf of bread, how the bakeshop make?
A family of 6 went to the water park. The total cost was \$144 for all 6 family members. If each family member was charged the same amount, how much did each person have to pay?  Heasure the angle.  The fraction representation in the form of the model below can written in the form of the model.	Order the measure to heaviest.  3,526 g  September 1	rements from lightest  3 kg  heaviest bakeshop ordered 90 tes 6 cups to make or oaves of bread can the	An equation is shown. What is the missing fraction?  \frac{1}{10} + ? = \frac{52}{100}  ? =  cups of flour. If it the loaf of bread, how the bakeshop make?
A family of 6 went to the water park. The total cost was \$144 for all 6 family members. If each family member was charged the same amount, how much did each person have to pay?  Heasure the angle.  The fraction representation in the form of the model below can written in the form of the model.  Change each singular noun to plural form.	Order the measure to heaviest.  3,526 g  Sented by an be  6 A tak many I	rements from lightest  3 kg  heaviest bakeshop ordered 90 tes 6 cups to make or oaves of bread can the	An equation is shown. What is the missing fraction?  \frac{1}{10} + ? = \frac{52}{100}  ? =  cups of flour. If it the loaf of bread, how the bakeshop make?

Traine.			Date: _		Week 4: Day 3
112 people com seat 7 people. How r		d each table can e need to rent?	smallest capac  10 pints  largest	3 quarts 1 gallor	What is the missing fraction? $\frac{4}{10} + ? = \frac{78}{100}$
Measure the	equ. 8 10	Use the model to create a fraction denominator of 100 vivalent to	with a that is	How many times as compared to the lui	
	jectives yellow.				to create a new word.
place	few	young	soup	a + wr	ite =
spicy Trace.	beam	stop	cozy	b + <b>co</b>	ver =
Trace.	fluffy	Copy.		c + he	at =
Name:		Back	Date: _		_ Week 4: Day 4
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )					
	36 flowers for her flo in each vase. How		Order the meas to longest.  2 yards  shortest	5 feet 48 inche	fraction? $\frac{7}{10} + ? = \frac{94}{100}$
will put 8 flowers	angle. 5	Use the model to he create a fraction with ominator of 100 that walent to	to longest.  2 yards  shortest  p you h a ris	5 feet 48 inche longest	fraction? $ \frac{7}{10} + ? = \frac{94}{100} $ $ ? =  $ 86 cups of pecans. If it one pecan pie, how many
will put 8 flowers will she need?	angle. 5	Use the model to he create a fraction with ominator of 100 that walent to	to longest.  2 yards  shortest  p you h a ris	longest A bakeshop ordered akes 2 cups to make an pies can the bake	fraction? $ \frac{7}{10} + ? = \frac{94}{100} $ $ ? =  $ 86 cups of pecans. If it one pecan pie, how many
will put 8 flowers will she need?	angle. 5 dence equivalent in each vase. How	Use the model to he create a fraction with ominator of 100 that walent to	to longest.  2 yards  shortest  p you h a ris	longest A bakeshop ordered akes 2 cups to make an pies can the bake	fraction?  7 + ? = 94 100  ? = 186 cups of pecans. If it one pecan pie, how many eshop make?
will put 8 flowers will she need?  H Measure the Color the adj	angle.  angle.  5 dence equivalent in the sective syellow.	Use the model to he create a fraction with pominator of 100 that walent to	to longest.  2 yards  shortest  pp you h a is peca	Iongest A bakeshop ordered tkes 2 cups to make in pies can the bake	fraction?  7