Name:	Date:	Week 29: Day 1
Felicity has $\frac{5}{6}$ yard of fabric. She plans to use $\frac{1}{2}$ of the fabric to make a headband. What length of the fabric does Felicity plan to use? Yella has 2 yards of fabric. She plans to cut the fabric into pieces that are $\frac{1}{3}$ yard long. How many pieces of fabric will Stelle.	2 Without calculating, write >, <, or = to make the num sentence true. 3 x 2/3 3 x - The height of a box is 6 ft The base of the box has a area of 21 ft². What is the volume of the box has a series of the box has a series of the box has a series of 21 ft².	3 7 6 5 4 3 n 2
long. How many pieces of fabric will Stella have? 6 Circle the errors. Rewrite the sentence(s).	of the box?	Store:
6 Circle the errors. Rewrite the sentence(s). "Would you preffer to ride in the bus?" sl	ne asked. "Yes please." I resp	oonded.
7 Trace. When the cals awas	y, the mice will,	ANGING.
Name:	Date:	Week 29: Day 2
Jake's bag weighs $2\frac{1}{5}$ pounds. Milo's bag weighs $1\frac{1}{4}$ times as much as Jake's bag. How many pounds does Milo's bag weigh?	2 Is the statement true or false? A square is always a parallelogram.	3 6 5 4 3 2 Store 1
H Dante cooks 3 small pizzas and plans to cut them into fourths. How many $\frac{1}{4}$ - size pieces will he have?	2 ft.	O 1 2 3 4 5 6 7 8 9 X Start at the store. Go 5 units right and 2 units up to arrive at the post office. Plot the location of the post office. Write the coordinates below.
6 Circle the errors. Rewrite the sentence(s).	Volume:	Post Office:
6 Circle the errors. Rewrite the sentence(s). I would like to go to the zoo the park or t	he riverfront today but it migh	nt be to rainy.
7 Trace. All that glittens is Copy.	mot gold.	

Name:	Date:	Week 29: Day 3
Alex has $\frac{3}{4}$ yard of fabric. He plans to use $\frac{1}{3}$ of the fabric to make a keychain. What length of the fabric does Alex plan to use? 4 Eliza shares half of a pizza equally among herself and 4 friends. What fraction of the whole pizza will each friend get?	2 Without calculating, write >, <, or = to make the numb sentence true. 7 x \frac{5}{4} 7 x \frac{7}{8} 5 The height of a box is 9 in. The base of the box has an area of 24 in². What is the volume of the box?	8
6 Circle the errors. Rewrite the sentence(s).	<u> </u>	School:
Oh, I forgot my glasses at home again. 7 Trace. Copy.		\$ 2017 Main Tech Commercians
The control of the co		
Name:	Date:	Week 29: Day 4
Name: Nancy earns \$8 a week for her house chores. How much money does she earn in $2\frac{3}{4}$ weeks?	2 Is the statement true	Week 29: Day 4 3 6 Store 3 2 1 1 1 1 1 1 1 1 1
Nancy earns \$8 a week for her house chores. How much money does she earn in	2 Is the statement true or false? A rectangle is always a square. 5 Find the volume of the shape. 3 ft. 4 ft.	Store Store Store Store Store Store Start at the store. Go 8 units left and 3 nits down to arrive at the library. Plot ne location of the library. Write the coordinates below.
Nancy earns \$8 a week for her house chores. How much money does she earn in $2\frac{3}{4}$ weeks? H Marcus has $\frac{1}{6}$ pan of brownies left. He gives the leftover brownies to his 2 friends to share equally. What portion of the whole	2 Is the statement true or false? A rectangle is always a square. 5 Find the volume of the shape. 3 ft. 4 ft.	Store Store Store Store Store Start at the store. Go 8 units left and 3 nits down to arrive at the library. Plot ne location of the library. Write the
Nancy earns \$8 a week for her house chores. How much money does she earn in $2\frac{3}{4}$ weeks? He Marcus has $\frac{1}{6}$ pan of brownies left. He gives the leftover brownies to his 2 friends to share equally. What portion of the whole pan of brownies does each friend get?	2 Is the statement true or false? A rectangle is always a square. 5 Find the volume of the shape. 3 ft. 4 ft. Volume:	Store St