Name: ______ Date: Nov. 11-14, 2019

	Monday	Mon. Workspace	Tuesday	Tues. Workspace
1	What is 267 rounded to the nearest 10 and the nearest 100?	Nearest 10 Nearest 100	Ben has 3 equal bunches of balloons. He has 12 balloons in all. How many balloons are in each bunch?	Draw a model that represents Ben's balloons.
				<u>•</u> =
2	What is a product? What is the product of 9 and 4?	A product is	Use the distributive property to solve. 6 x 13=	6 x (+) (6 x) + (6 x) + =
3	DeAnne had 6 bowls of tortillas. There were 8 tortillas in each bowl. Draw a model to show how many tortillas she had in all.	Model:	3+3+3+3+3+3 Select the multiplication expression that matches the expression above.	a. 3 x 3b. 3 x 6c. 6 x 3
		Equation:x=		d. 6 x 6
4	Which expression can be used to solve 5 x 10? What property is this an example of?	a. 5 + 10 b. 5 x 10 c. 10 x 5 d. 10 + 5	What is the unknown number in the following equation? $56 = 7 \times a$	a =
			Draw a model to solve.	

Mr. Counts wrote the expression: 7 x 6

Which story problems match the expression? Select ALL the correct answers:

- A. Santa Claus delivered 7 presents to Tim's house and 6 presents to Tom's house. How many presents did he deliver to Tim and Tom?
- B. I have 7 pieces of Juicy Fruit gum and 6 pieces of Peppermint gum. How many pieces of gum do I have?
- C. Mrs. Claus made 7 batches of cookies. Each batch had 6 cookies. How many cookies did she bake?
- D .Rudolph ate 7 bales of hay one week and 6 bales of hay the next week. How many bales of hay did he eat those two weeks?
 - E. The elves filled 7 stockings with 6 toys each. How many toys did the elves put in stockings?
- F. My family packed 7 boxes for the food drive. Each box had 6 bags of macaroni. How many bags of macaroni did we pack?

	Wednesday	Wed. Workspace	Thursday	Thurs. Workspace
1	512 467 + <u>374</u>		Which multiplication equation represents the repeated addition? $6+6+6$	 a. 6 x 3 b. 3 x 6 c. 6 x 6 d. 3 x 3
2	\$70.20 - \$12.60		Kate has 875 rocks in her collection. She gives 189 to Madelyn About how many rocks does she have left in her collection?	
3	Use the distributive property to solve 7 x 14.		Ella Rose has 6 pens. She has 5 times as many crayons. How many crayons does she have?	A. 5 crayons B. 6 crayons C. 11 crayons D. 30 crayons
4	Find the missing factor. x (3 x 3) = 54	Which property will help solve this?	The Statue of Liberty is 151 feet tall. The Eiffel Tower is 1,063 feet tall. How much taller is the Eiffel Tower than the Statue of Liberty?	
5	There are 42 apples in 7 equal bags. How many apples are in each bag?	Write a division equation to solve. What strategy did you use?	Match the following: a. Sum b. Product c. Difference d. Quotient	division addition subtraction multiplication