

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 | $\begin{array}{r} 512 \\ 467 \\ +\quad 374 \\ \hline \end{array}$ |  | Which multiplication equation represents the repeated addition? $6+6+6$ | a. $6 \times 3$ <br> b. $3 \times 6$ <br> c. $6 \times 6$ <br> d. $3 \times 3$ |
| 2 | $\begin{array}{r} \$ 70.20 \\ -\$ 12.60 \\ \hline \end{array}$ |  | 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 <br> B. 6 crayons <br> C. 11 crayons <br> D. 30 crayons |
| 4 | Find the missing factor. $\qquad$ $x(3 \times 3)=54$ | 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. <br> What strategy did you use? | Match the following: <br> a. Sum <br> b. Product <br> c. Difference <br> d. Quotient | $\qquad$ division $\qquad$ addition $\qquad$ subtraction $\qquad$ multiplication |

