

Division

1. Calie has 24 marbles. He wants to share it with 5 friends NOT INCLUDING HIM how much will each kid get?

2. Calie has 24 Lego heads he put them in 3 separate Boxes how many did he put in each box?



Calie has 20 packs of ice cream he put them into 5 boxes how many packs did he put in each box?

4. Calie has 30 pens he put them into 5 packages how many pens were in each package?



5. Calie has 80 Lego cars he put them in 4 bags how many were in each bag?



fractions

1. Calie had a pizza. He shared it with his friend Michael they split the pizza in half they split it into 8 slices Michael ate ½

How many slices were left for Calie to eat?



2. Calie has a cake that would only have 8 slices. There were 3 people each person got ¼ of the cake how many slices did each person get?



3. Calie has a jumbo cookie it was cut into 6 slices there were 3 kids including him. What fraction of the cookie did each kid get?



4. Mr. puppy cut out 15 paper shapes they were circles & triangles. 2/3 were Circles how many shapes were triangles



multi step

1. Calie has 9 pizzas were cut into 8 slices. Then he ate 2 how many slices were left??? 8x9-2=_____



2. Mr. awesome had 20 awesome cupcakes he ate 10 of them then bought 20 more how many does he have left

20-10+20=___



3. Mr. Dunn had 20 puppy's he got 20 more but then he got 30 more how many does he have now?

20+20+30=____



multiplication

1. Mr. David saw four cupcakes in a box. He ordered them five times. How many cupcakes did he order in all?

 $4x5 = _{-}$



2. Mr. Jack had a birthday. He ordered five cupcakes five times. How many cupcakes did he have in all?

5x5 =



3. Calie ordered eight pizza slices nine times for a party. How many slices did he have in all?

8x9 =



4. Calie found five crabs for three days straight. How many crabs did he have after three days?



Answer Key

multiplication

- <u>1) 20</u>
- <u>2) 25</u>
- *3) 72*
- <u>4) 15</u>

multi step

- <u>1) 70</u>
- <u>2) 30</u>
- *3) 70*

fractions

- *1) 1/2*
 - <u>2) 2</u>
 - <u>3) 2</u>
- <u>4) 5</u>

division

- <u>1) 4</u>
- <u>2) 8</u>
- <u>3) 4</u>
- <u>4) 6</u>
- *5)* 20