

Jake's Math Riddles

Multiplication

1. Jake had 2 packs of gum. Each pack had 7 pieces. How much pieces all together?
2. Hank had 5 packs of tissues. Each pack had 5 tissues. How many all together?
3. Clayton had 8 bags of apples. Each bag had 6 apples. How much all together?

Division

1. Jake had 25 gummies, he shared each of them with 5 friends, how many did each friend get?
2. Filipp had 18 friends. He had 81 candies. How many will each friend get?
3. James had 15 banana slices. He had 3 friends. How many will each friend get?

Two-Step

1. Jake had 700 Legos. He gave away 168 to Clayton, then he gave away 224 to Kfeer. How many does Jake have? How many does Jake have now?
2. Brad had 953 baseball cards. Jake gave him 59 more. Joey gave him 63 more baseball cards. How many does Brad have from Jake? How many baseball cards did brad get from Jake? How many baseball cards did brad get from Joey?

3. Javier and Alexander were in the basketball playoffs. Alexander shot 89 hoops. Then made 63 more. Then Javier shot 67 hoops. Then made 23 more. How did alexander get in all? How much did Javier get in all?

FRACTION

Jake cut $\frac{1}{4}$ of a pizza. Then Filipp cut his pizza in to $\frac{2}{8}$. Are the fractions equivalent?

Clayton had an apple. He cut it into $\frac{2}{4}$. Then Jake cut his into $\frac{4}{8}$ of an apple. Are the fractions equivalent?