Division and Multiplication Word Problems

Read and solve each word problem below.

Below is a picture of the mangoes that must be packed into the baskets. There are 20 mangoes and four baskets. If each basket holds the same number, how many mangoes should be put in each basket?









Write a number sentence using division to find out how many mangoes go in each basket.



How many mangoes go in each basket? _____

Write a number sentence using multiplication that shows how many mangoes go in each basket.

Below is a picture of the bananas that must be packed into the baskets. There are 16 bananas and four baskets. If each basket holds the same number, how many bananas should be put in each basket?









Write a number sentence using division to find out how many bananas go in each basket.

_____÷___=___

How many bananas go in each basket? _____

Write a number sentence using multiplication that shows how many bananas go in each basket.

_____× ____= ____

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Answer Key

Read and solve each word problem below.

Below is a picture of the mangoes that must be packed into the baskets. There are 20 mangoes and four baskets. If each basket holds the same number, how many mangoes should be put in each basket?









Write a number sentence using division to find out how many mangoes go in each basket.

$$\frac{20}{20} \div 4 = 5$$

How many mangoes go in each basket? _____5

Write a number sentence using multiplication to find out how many mangoes go in each basket.

$$\frac{4}{20} \times \frac{5}{20} = \frac{20}{20}$$

Below is a picture of the bananas that must be packed into the baskets. There are 16 bananas and four baskets. If each basket holds the same number, how many bananas should be put in each basket?











Write a number sentence using division to find out how many bananas go in each basket.

How many bananas go in each basket? ____4

Write a number sentence using multiplication that shows how many bananas go in each basket.

$$\frac{4}{2}$$
 × $\frac{4}{4}$ = $\frac{16}{2}$