

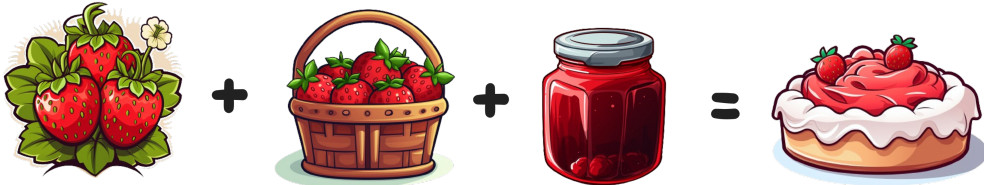
Name: _____



PICK A STRAWBERRY DAY!

Pick a Strawberry Day, celebrated on May 20th during the peak of strawberry season, is a delightful occasion for people to visit local farms and gardens to pick their own fresh strawberries, enjoying the fun and satisfaction of harvesting this sweet red fruit.

Directions: Use your math skills to find the value of each icon and the '?' in the puzzle below.



$$18 \times \text{3 strawberries} = 126$$

$$\text{strawberry cake} \div \text{3 strawberries} = 25$$

$$\text{strawberry cake} - \text{jar of jam} \times \text{jar of jam} = 94$$

$$\text{strawberry cake} - \text{jar of jam} \times \text{3 strawberries} + \text{basket of strawberries} = ?$$

My Answer: ? = _____

Answer Key:

Strawberry Bush=7

Basket of Strawberries=159

Strawberry Jam=9

Strawberry Pie=175

?=271

Fun Fact: Strawberries are the only fruit with seeds on the outside. Each strawberry typically has about 200 seeds on its surface, which are actually considered separate fruits in botanical terms. Not only are strawberries unique for this characteristic, but they also belong to the rose family, adding to their distinctive and delightful nature.