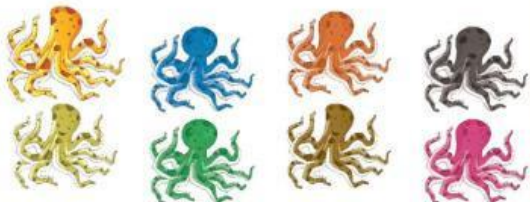


Multiplication with Word Problems

Read, write and learn. One has been done for you :

If an octopus has 8 arms.

How many arms will 8 octopuses have?



$$(8 \text{ octopuses}) \times (8 \text{ arms}) = (64 \text{ total arms})$$

If each hen has 4 eggs and total number of hens are 6.

How many eggs will 6 hens have?



$$(6 \text{ hens}) \times (4 \text{ eggs}) = (24 \text{ total eggs})$$

There are 3 puppies, each one is playing with 7 balls.

How many balls are together?



$$(3 \text{ puppies}) \times (7 \text{ balls}) = (21 \text{ total balls})$$

There are 10 cherries on each ice-cream cup.

Find the total numbers of cherries on 4 ice-cream cups.



$$(4 \text{ cherries}) \times (10 \text{ ice-cream cup}) = (40 \text{ total cherries})$$



If a sack has 5 gold coins.

How many coins will be there in 9 sacks?



$$\textcircled{O} \times \textcircled{O} = \textcircled{O}$$

coins sacks total coins

There are 1 dog and 1 cat.

How many legs can you see?



$$\textcircled{O} \times \textcircled{O} = \textcircled{O}$$

dog+cat legs total legs

If 1 butterfly has 2 wings.

How many wings 5 butterflies have?

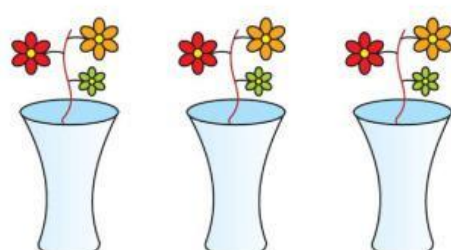


$$\textcircled{O} \times \textcircled{O} = \textcircled{O}$$

butterflies wings total wings

If 1 flower pot has 3 flowers.

How many flowers will be there in 3 flower pot?



$$\textcircled{O} \times \textcircled{O} = \textcircled{O}$$

flower pot flowers total flowers

