Using the 10 times table



How many altogether?

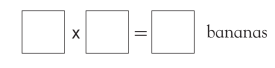
The squirrels had 4 food dens. Each den had 10 acorns. How many acorns were there altogether?

$$4 \times 10 = 40$$
 acorns

How many altogether?

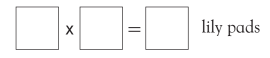
The monkeys had 6 trees. There were 10 bananas in each tree. How many bananas did they have altogether?







The frogs had 2 ponds. Each pond had 10 lily pads. How many lily pads were there altogether?



The snakes had 5 nests. Each nest had 10 eggs in it. How many eggs were there altogether?





The lions had 7 cubs. Each cub already had 10 teeth. How many teeth did the cubs have altogether?

$$x =$$
 teeth

How many in each?

The crows had 40 eggs and 10 nests. How many eggs were in each nest?

$$40$$
 ÷ 10 = 4 eggs

How many in each?



There were 90 mice living in 10 nests. How many mice were in each nest?

$$\div$$
 = mice

There were 60 foxes hiding in 10 dens. How many foxes were in each den?

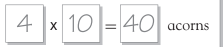
$$\div$$
 = foxes

Using the 10 times table



How many altogether?

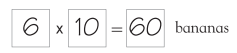
The squirrels had 4 food dens. Each den had 10 acorns. How many acorns were there altogether?



How many altogether?

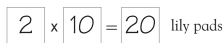
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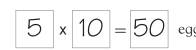




The frogs had 2 ponds. Each pond had 10 lily pads. How many lily pads were there altogether?



The snakes had 5 nests. Each nest had 10 eggs in it. How many eggs were there altogether?





The lions had 7 cubs. Each cub already had 10 teeth. How many teeth did the cubs have altogether?

$$7 \times 10 = 70$$
 teeth

How many in each?

The crows had 40 eggs and 10 nests. How many eggs were in each nest?

$$|40| \div |10| = |4|$$
 eggs

How many in each?



There were 90 mice living in 10 nests. How many mice were in each nest?

$$90 \div 10 = 9$$
 mice

There were 60 foxes hiding in 10 dens. How many foxes were in each den?

$$60 \div 10 = 6$$
 foxes

