## 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?

$$
4 \times 10=40 \text { acorns }
$$

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

bananas


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?

eggs


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


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

$$
40 \div 10=4 \text { eggs }
$$

How many in each?


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


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


## 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?

$$
4 \times 10=40 \text { acorns }
$$

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


$$
6 \times 10=60 \text { bananas }
$$

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

$$
2 \times 10=20 \text { lily pads }
$$

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


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

$$
7 \times 10=70 \text { teeth }
$$

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

$$
40 \div 10=4 \mathrm{eggs}
$$

How many in each?


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

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

$$
\begin{aligned}
& 90 \div 10=9 \text { mice } \\
& 60 \div 10=6 \text { foxes }
\end{aligned}
$$

