Using the 5 times table



How many altogether?

Georgia had 7 cats. Each cat had 5 kittens. How many kittens were there altogether?

$$7 \times 5 = 35$$
 kittens

How many altogether?

Charlie had 6 boxes. He had 5 trains in each box. How many trains did he have altogether?







trains



Zoe had 3 jackets. Each jacket had 5 buttons. How many buttons were there altogether?



buttons

Yan had 8 fish tanks. Each tank had 5 fish in it. How many fish were

there altogether?



х

=

fish

How many in each?

Joe had 45 pencils and 5 pencil cases. How many pencils were in each case?

pencils

How many in each?

Heather had 10 mice and 5 cages. How many mice were in each cage?







Shannon had 35 candies in 5 bags.

How many candies were in each bag?







candies



Mark put 25 seeds into 5 pots. How many seeds were in each pot?







seeds

Using the 5 times table



How many altogether?

Georgia had 7 cats. Each cat had 5 kittens. How many kittens were there altogether?

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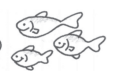




Zoe had 3 jackets. Each jacket had 5 buttons. How many buttons were there altogether?

buttons

Yan had 8 fish tanks. Each tank had 5 fish in it. How many fish were there altogether?



$$8 \times 5 = 40 \text{ fish}$$

How many in each?

Joe had 45 pencils and 5 pencil cases. How many pencils were in each case?





pencils

How many in each?



Heather had 10 mice and 5 cages. How many mice were in each cage?



mice

Shannon had 35 candies in 5 bags. How many candies were in each bag?



35 -



7 candies



Mark put 25 seeds into 5 pots. How many seeds were in each pot?

5 seeds