

The five times table

All that you need to count in fives are your hands. And if you can count in fives, then you can multiply by five too!

Have you spotted
the pattern?

Here's the 5 times table:

$$1 \times 5 = 5$$

$$2 \times 5 = 10$$

$$3 \times 5 = 15$$

$$4 \times 5 = 20$$

5 × 5 = 25

$$6 \times 5 = 30$$

$$7 \times 5 = 35$$

$$8 \times 5 = 40$$

$$9 \times 5 = 45$$

$$10 \times 5 = 50$$

$$11 \times 5 = 55$$

$$12 \times 5 = 60$$

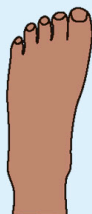
Yes, look – all the answers in the **5x** table end in **5 or 0!**

If you multiply
5 by an **odd** number,
the answer will
end with **5**.

If you multiply **5** by an **even** number, the answer will end with **0**.

Counting in fives

All these things come in groups of five. You can use the **5×** table to quickly add them up. Count like this: **5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60.**



five toes



five arms



five fingers

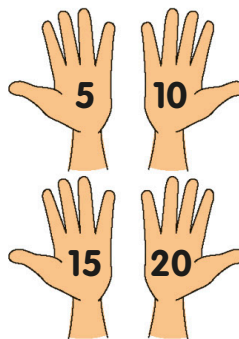


five petals

Count these in groups of five

How many fingers
on **4** hands?

How many arms
on 9 starfish?



$$4 \times 5 = 20$$



How many petals
on **7** flowers?

How many toes on **6** feet?

