Get to know the ×5 table

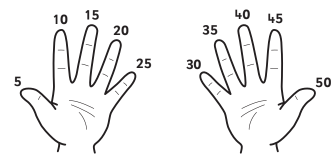
The facts

 $10 \times 5 = 50 \checkmark$

Shout them out!

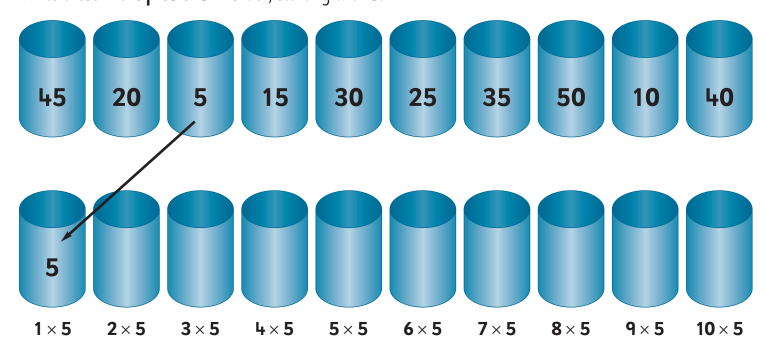
What to notice

- All the answers in the ×5 table end in 5 or 0.
- An even number times 5 will end in a 0.
- An **odd number times 5** will end in a **5**.
- Count in fives and use your fingers to keep track of how many fives you have counted.



Getting to know the multiples of 5

Write these **multiples** of **5** in order, starting with **5**.



Remember that $\mathbf{0} \times \mathbf{5} = \mathbf{0}!$

Now say the multiples of **5** in order as you **jump up and down**.