

3 ×

Here's the 3 times table:

1 × 3 =	3
2 × 3 =	6
3 × 3 =	9
4 × 3 =	12
5 × 3 =	15
6 × 3 =	18
7 × 3 =	21
8 × 3 =	24
9 × 3 =	27
10 × 3 =	30
11 × 3 =	33
12 × 3 =	36

Don't forget:
if you multiply **3** by an **odd**
number, the answer will
be an **odd** number.



But if you
multiply **3** by an **even**
number, the answer is
an **even** number.

The three times table

There is no sneaky shortcut to learning the three times table – this one takes practice. But once you have mastered it, you will have learnt most of your times tables.

Counting in threes

Many objects with three parts start with “tri” – like triangles, tricycles and triplets. Can you count in threes?



A triangle has 3 sides A tricycle has 3 wheels A triplet has 3 notes

Count these in groups of three

How many wheels on **4** tricycles?



$$4 \times 3 = 12$$

How many sides on **7** triangles?



How many notes in **9** triplets?



Answers: 21 sides, 27 triplets.