Two Times Tables

Count up the groups of 2 ice creams to master your two times table

$$3 \times 2 =$$

$$5 \times 2 = \boxed{ }$$

$$7 \times 2 = \boxed{ }$$

$$9 \times 2 = \boxed{ }$$

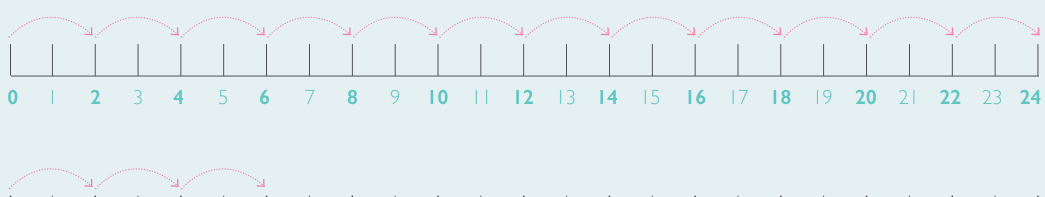
$$10 \times 2 = \boxed{ }$$

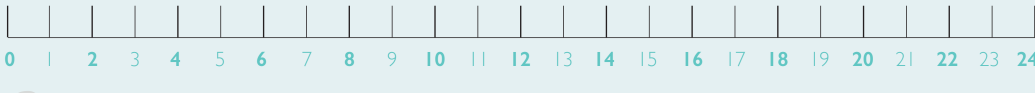
$$12 \times 2 = \boxed{ }$$



This is a number line.

Can you see how the pink line skips in counts of 2?







 $3 \times 2 = 6$ Look! Rosie the sheep has skipped 3 counts of 2 to work out her sum.



How many skips has Daisy the cow done? Can you write your own sum to match Daisy's skips of 2?



Now, using your counting in 2's knowledge, see if you can complete your two times table.

