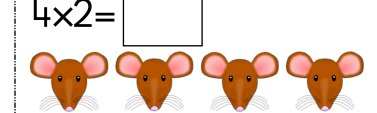
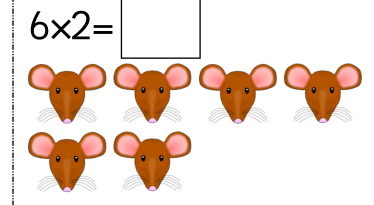
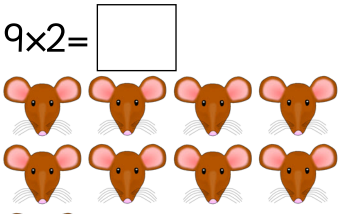
Sheet 1

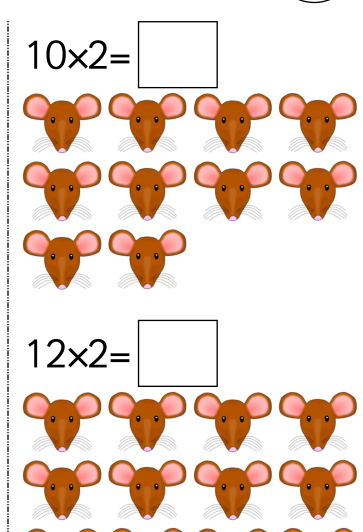
Count the mouse ears to help you learn.

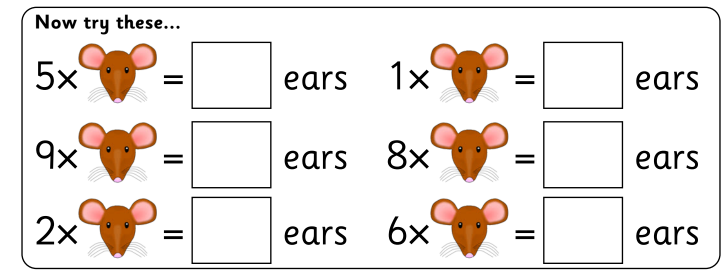




Sheet 2







Sheet

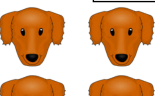
Count the dog ears to help you learn.















































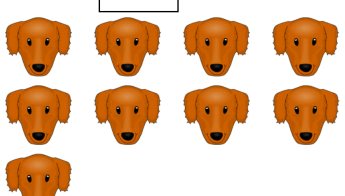


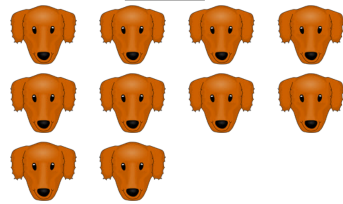


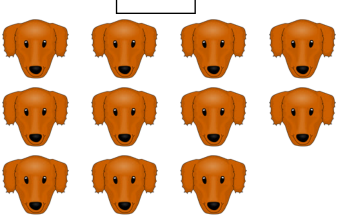


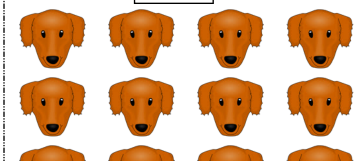
Sheet 2

ears









### Now try these...

$$5 \times \bigcirc = \boxed{\phantom{0}}$$
 ears  $3 \times \bigcirc = \boxed{\phantom{0}}$ 

$$1 \times 1 =$$
 ears  $6 \times 1 =$  ears

$$4 \times 10^{\circ} = \boxed{\phantom{0}}$$
 ears  $7 \times 10^{\circ} = \boxed{\phantom{0}}$  ears

Sheet 1

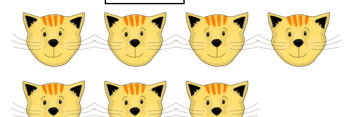
Count the cat ears to help you learn.



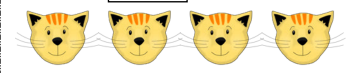


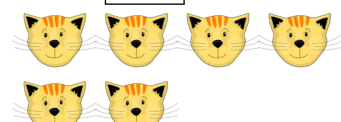


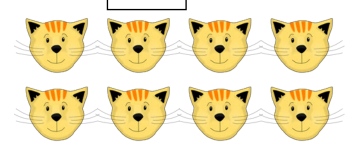












Sheet 2















































































### Now try these...

**=** 

ears

9x 🕶



ears



=

ears

8× 🚺



ears

ears



**=** 



ears

Sheet 1

Count the bicycle wheels to help you learn.











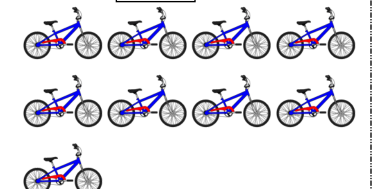


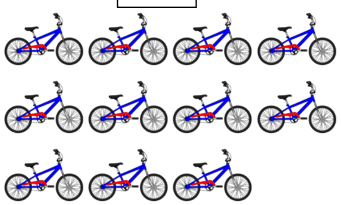


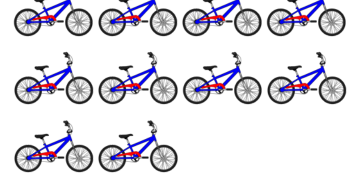


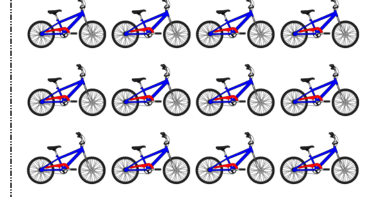












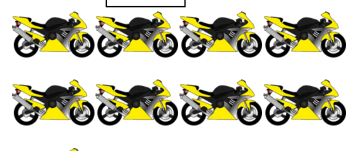
### Now try these...

wheels

Sheet 1

Count the motorbike wheels to help you learn.



















#### Now try these...

$$7 \times 8 = \boxed{\text{wheels } 2 \times 8 = \boxed{\text{wheels}}}$$

$$9 \times 8 =$$
 wheels  $3 \times 8 =$  wheels

$$6 \times 8 =$$
 wheels  $1 \times 8 =$  wheels