# GET READY

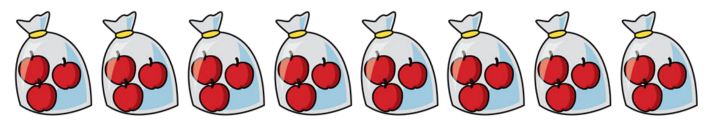


### 1) How many cakes?





2) Write a multiplication equation to represent the apples.



3) Complete the number track.

8	16	24		48	64	80	96

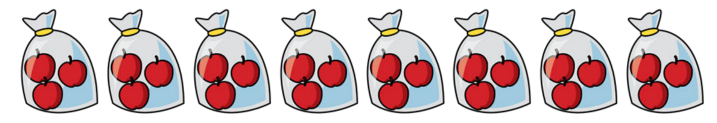






2) Write a multiplication equation to represent the apples.  $8 \times 3 = 24$   $3 \times 8 = 24$ 

24



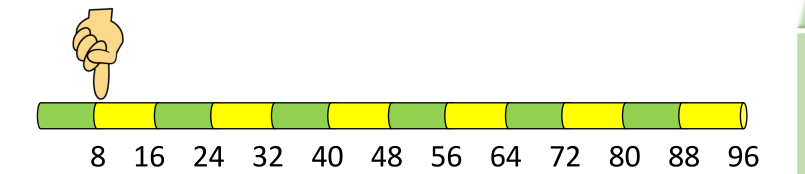
3) Complete the number track.

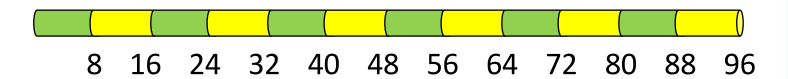
8	16	24	32	40	48	56	64	72	80	88	96
---	----	----	----	----	----	----	----	----	----	----	----

# LET'S LEARN

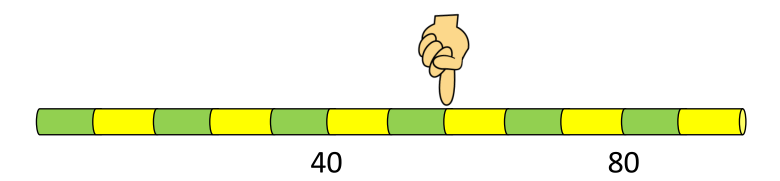






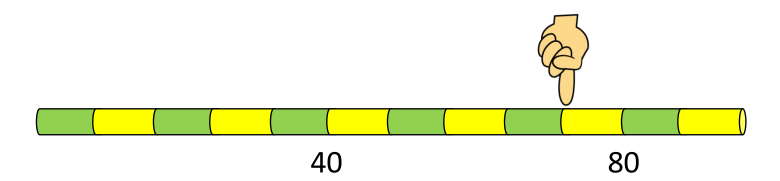






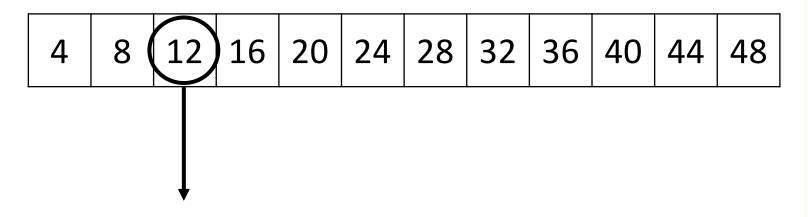
$$7 \times 8 = 56$$





$$9 \times 8 = 72$$





$$3 \times 4 = 12$$
  $8 \times 4 = 32$ 

$$8 \times 4 = 32$$

$$3 \times 8 = 24$$
  $8 \times 8 = 64$ 

$$8 \times 8 = 64$$

# Alex and Rosie are playing a game.



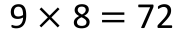
32	72	





$$4 \times 8 = 32$$



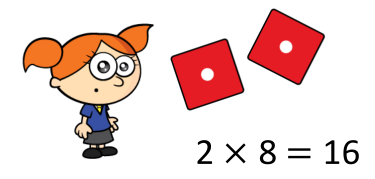


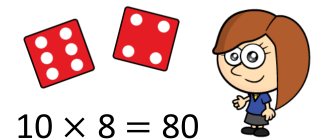


# Alex and Rosie are playing a game.



32	72	16	80







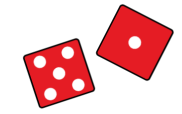


32	72	16	80
96	R48	<b>A</b> <sub>56</sub>	32
40	64	R48	24





$$7 \times 8 = 56$$



$$6 \times 8 = 48$$

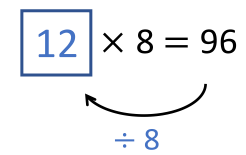


#### What number did Alex roll?



32	72	16	80
A96	R48	<b>A</b> <sub>56</sub>	32
40	64	R48	24

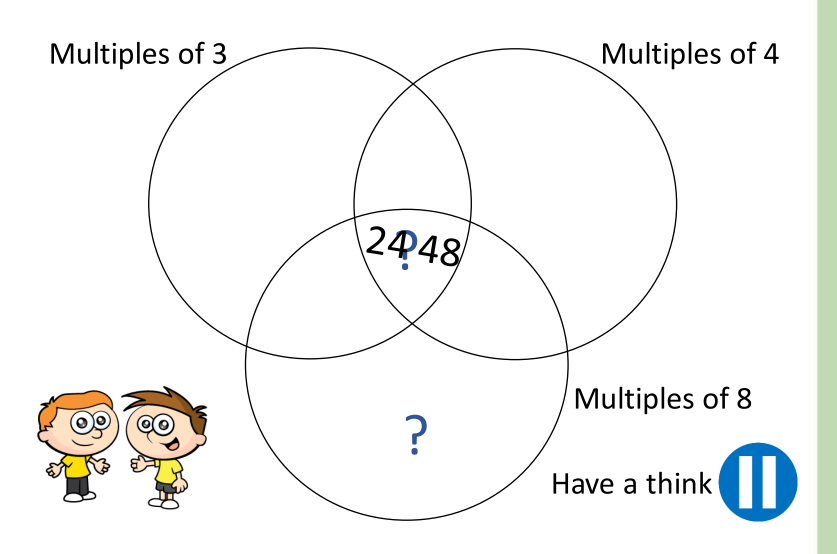








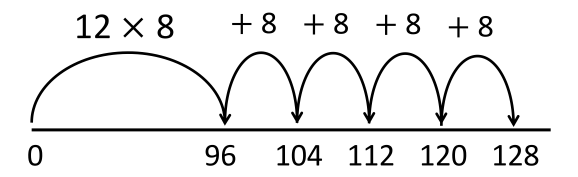
### 







I started from  $12 \times 8$  and counted up 4 more 8s

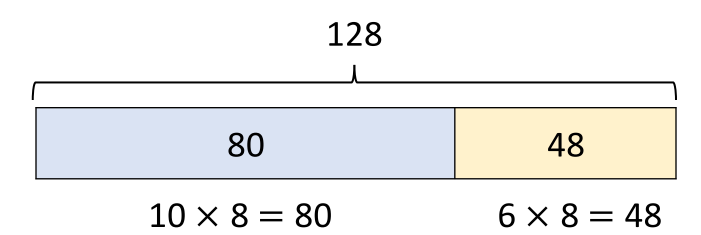


#### What is $16 \times 8$ ?





I added  $10 \times 8$  and  $6 \times 8$  to make 128

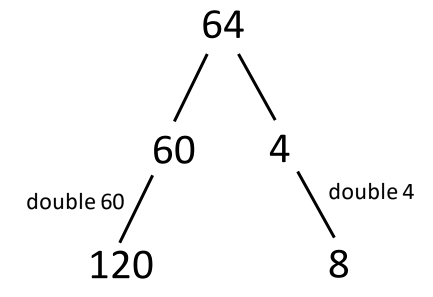


#### What is $16 \times 8$ ?



I knew that  $8 \times 8 = 64$  so I doubled 64 to get  $16 \times 8$ 





# YOUR TURN

Have a go at the questions on the worksheet



