YOUR TURN

Triangles Intervention recap 2X intro 5X





5 TIMES-TABLE



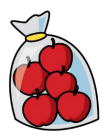
GET READY

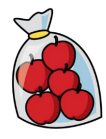


1) How many apples?

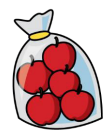




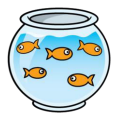


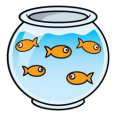






2) How many fish?





3) Complete the number track.

5 10 15 30 40 60	5	10 15	10 15	40		60
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1) How many apples?

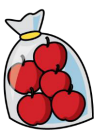






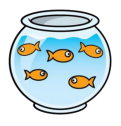


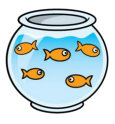




25

2) How many fish?





10

3) Complete the number track.

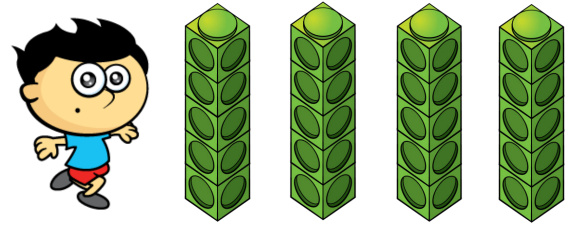
5	10	15	20	25	30	35	40	45	50	55	60
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LET'S LEARN



Jack has built some towers using cubes.





How many towers has he built? 4

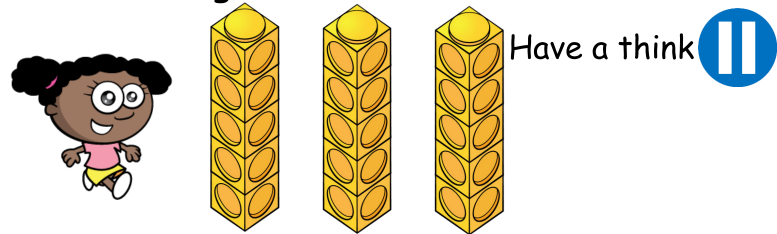
How many cubes are in each tower? 5

How many cubes has he used in total? 20

$$\boxed{4} \times \boxed{5} = \boxed{20} \quad \text{or} \quad \boxed{5} \times \boxed{4} = \boxed{20}$$



Whitney has also been building towers using cubes.



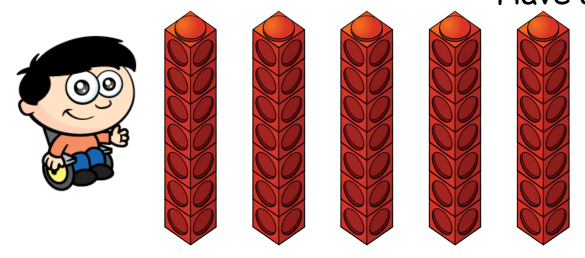
How many towers has she built? 3
How many cubes are in each tower? 5
How many cubes has she used in total? 15

$$\boxed{3} \times \boxed{5} = \boxed{15} \quad \text{or} \quad \boxed{5} \times \boxed{3} = \boxed{15}$$



Dexter has also been building towers using cubes.

Have a think



How many towers has he built? 5
How many cubes are in each tower? 7
How many cubes has he used in total? 35

$$5 \times 7 = 35$$
 or $7 \times 5 = 35$

YOUR TURN

Have a go at questions 1 and 2 on the worksheet All together R/C/S







$$2 \times 5 = 10$$



$$6 \times 5 = 30$$



$$5 \times 11 = 55$$



$$5 \times 7 = 35$$



 $9 \times 5 = 45$



Amir and Alex have some money.

Have a think

Here is Amir's money.











$$4 \times 5p = 20p$$

Here is Alex's money.



$$7 \times 2p = 14p$$

How much money do they have altogether?

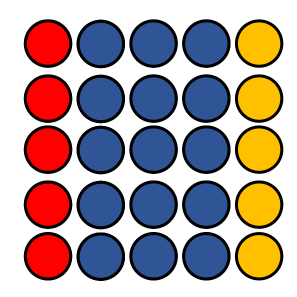
$$20p + 14p = 34p$$

Altogether they have 34p





5×5 is the same as $1 \times 5 + 4 \times 5$



$$5 \times 5 = 2 \times 5 + 3 \times 5$$

$$5 \times 5 = 2 \times 5 + 2 \times 5 + 1 \times 5$$

$$5 \times 5 = 1 \times 5 + 3 \times 5 + 1 \times 5$$

Have a think

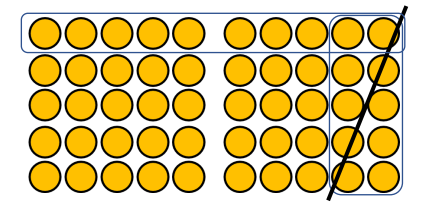


Use <, > or = to complete the comparisons.

$$3 \times 5 = 5 \times 3$$

$$5 \times 5 + 5 \times 5 = 5 \times 10$$

$$9 \times 5$$
 $>$ $10 \times 5 - 2 \times 5$



Have a think

YOUR TURN

Work with groups to complete tasks



