MATHS 5

WALT – multiply by making groups

Starter – count by 5s

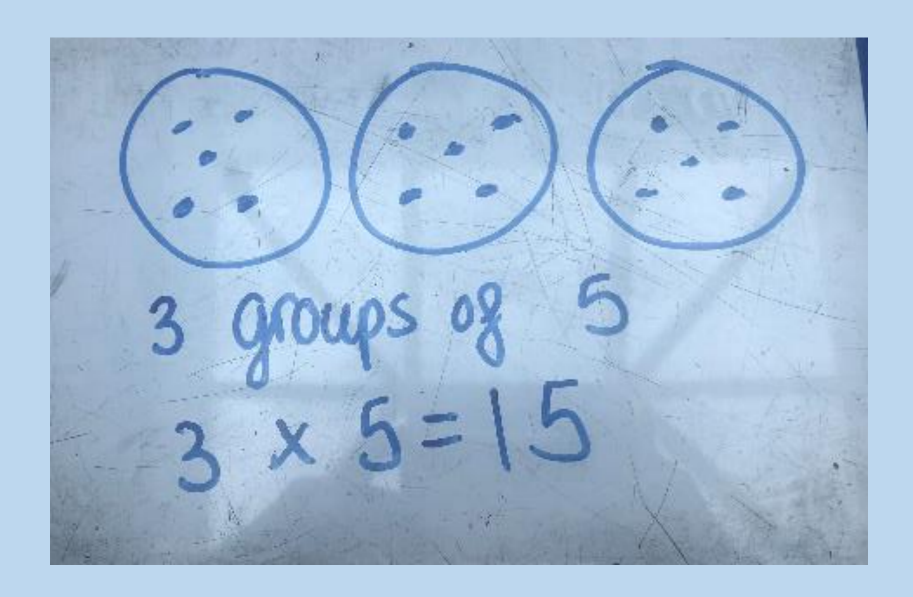
https://www.youtube.com/watch?v=amxVL9KUmq8

Solving multiplication problems

$$3 \times 5 =$$

This means we need to make ? groups that both have ? in them.

Can you work out the answer by drawing the amount of circles and the amount of dots that go in each one?

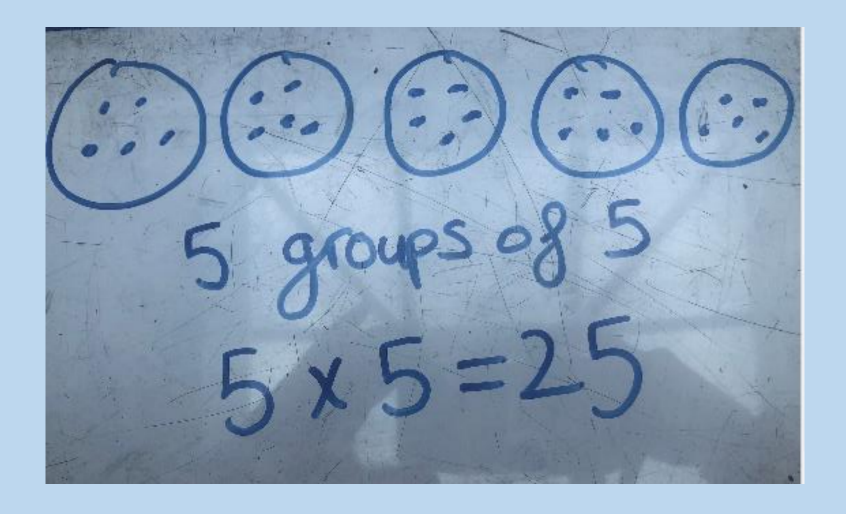


Solving multiplication problems

$$5 \times 5 =$$

This means we need to make? groups that both have? in them.

Can you work out the answer by drawing the amount of circles and the amount of dots that go in each one?



Can you make these multiplications by drawing the groups?

$$4 \times 2 =$$

$$9 \times 2 =$$

$$5 \times 4 =$$

$$6 \times 5 =$$

$$6 \times 3 =$$

ACTIVITY

Snakes and ladders

If you need to use resources to work out the answers that is fine!

Snakes and Ladders 2, 3, 4 and 5 Times Tables

You will need:

- the Snakes and Ladders Board Game;
- a dice;
- a counter per player.



- Players take it in turns to roll the dice.
 The player with the highest number goes first, the player with the second highest goes second and so on.
- When it's their turn, players move the counter the number of spaces shown on the dice and answer the calculation they land on.
- If the answer given to the calculation is correct, play continues as usual:
 - landing on a snake's head the player's counter slides down;
 - landing at the bottom of a ladder
 the player's counter climbs up.
- If the answer given to the calculation is incorrect, the player misses a go.
- The first player to reach the finish is the winner!



