## 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?


$$
3 \times 5=15
$$

## 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?

5 groups of 5

$$
5 \times 5=25
$$

Can you make these multiplications by drawing the groups?

$$
4 \times 2=\quad 9 \times 2=
$$

$5 \times 4=$
$6 \times 5=$
$6 \times 3=$
$4 \times 10=$

## ACTIVITY

## Snakes and ladders

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


