



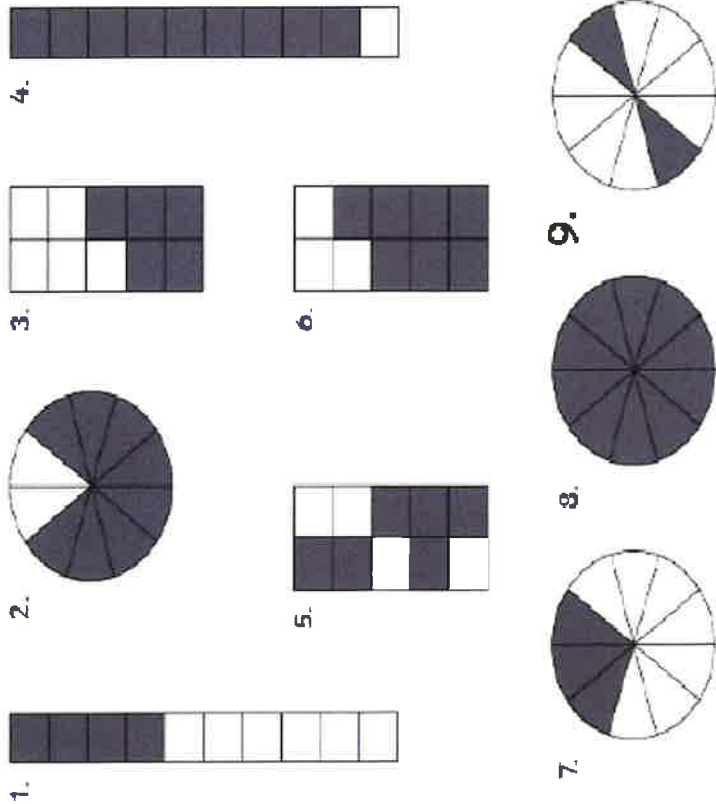
# Day 2 - Numeracy

## WALT: Can I count in $\frac{1}{10}$ ?

1) The counting stick is worth 1 whole. Label each part of the counting stick. Can you count forwards and backwards along the counting stick?



2) Write the shaded fraction of these shapes:



3) Complete the table

Representation	Words	Fraction
	One tenth	$\frac{1}{10}$

4) Draw these fractions:

- $\frac{4}{10}$
- $\frac{8}{10}$
- $\frac{9}{10}$
- $\frac{1}{10}$
- $\frac{7}{10}$
- $\frac{2}{10}$
- $\frac{6}{10}$
- $\frac{5}{10}$
- $\frac{10}{10}$
- $\frac{3}{10}$

## Target Treasure Home Physical Education

Can you encourage your opponent?

### How to play:

- Place a selection of targets 5 large steps away from your starting line.
- Players take turns to throw an object towards the targets from behind the starting line.
- Each time a target is hit, it is taken by the thrower and becomes their treasure.
- The winner is the player to have the most pieces of treasure after all the treasure is gone.



Can you focus on the target to help you be accurate?

### Top Tips

#### Throwing Underarm

Step forwards with one foot, releasing the object from low to high using your opposite hand.

### Let's Reflect

What was the difference between your throws that were accurate and your throws that missed?

Did you use the correct throwing technique?