



**1**



**2**



**3**



**3**

**2**

**1**

## Find, Subitise and Represent 1, 2, 3

Can you point to the hand showing 2? How about numeral 1? Where can you see 3?

Does each picture represent the number 1, 2 or 3? How do you know?

Elijah has sorted some sets of objects into the hoops. Has he done this correctly? How do you know? Would you move any of the sets to a different hoop?

**Composition of 1, 2, 3**All numbers are made up of smaller numbers.

Look at the button cards. Which cards are showing 2? Which cards are showing 3? What can you tell me about the different coloured buttons on each card?

Darci is trying to make 3 using the number shapes. Which shapes could she use? How many different ways of making 3 can you find?

Joni has 3 flags to put on her 2 sandcastles. How many flags could she put on each castle? Is there more than one way to do it?

**One More and One Less to 3  
more          fewer         same        1 more      1 less**

Look at the towers of cubes. What do you notice about the shapes they have made? Which tower shows 2? Which tower is showing 1 more than 2? Which tower is showing 1 less than 2?   
Which colour tower has more cubes   
than the blue tower?

How many marshmallows does Angus have on his plate? Which plate has the same amount? Which plate has one more? Which plate has one less? How many can you see?

Look at the five-frame. How many counters are there? How many counters will there be if one is taken away? If one more counter is added, how many counters will there be?

### Challenge Yourself:

* With a grown-up, play a throwing game with 3 balls and 1 bucket. Take it in turns to throw 3 balls into the bucket. How many of the balls land inside the bucket? How many land outside? Can you record your score?

### Challenge Yourself:

* Ask a grown-up to drop 1, 2 or 3 pennies into a cup. Cover your eyes. Can you count the sounds as the pennies drop in? How many pennies are in the cup? How many will there be if your grown-up takes 1 out? How many will there be if they add 1 more?

### Challenge Yourself:

* Go for a hunt around your house or garden to see if you can find any examples of 1, 2 or 3. Can you spot the numerals anywhere? Can you spot any sets of 1, 2 or 3 objects?
* Do some active counting! Can you do 3 star jumps? Can you run around the room 1 time? Can you touch your toes 2 times?

**Maths Talk and Learn: Supporting White Rose Maths It’s Me 1, 2, 3**