**Year 4 Plus** 

- I can make groups of 1, 2 and 3 objects
- I can subitise groups of 1, 2 and 3
- I can say which set has more/less/the same
- I know some ways to make the numbers 1, 2 and 3.
- I can recognise and describe circles and triangles

### **Key Vocabulary**:

**Subitise**—automatically recognise a quantity without counting

**Set**— a group of objects or pictures

**Compare**— see what is the same or what is different

**More**— where the quantity is greater

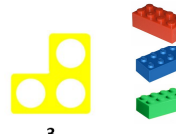
**Less**— where the quantity is fewer

**Sides**— a line that connects 2 points on a 2D shape



#### Representing 1,2,3

Can you make groups of up to 3 objects? Count carefully by touching each object as you count. Can you match the correct numeral to the group of objects? Can you subitise up to 3 objects?









#### Comparing 1,2,3

Can you count forwards from 1 to 3? Can you count backwards from 3 to 1? Which is the biggest/smallest number? Can you compare different sets of objects to see which has more/less/the same number?



How many green buttons are in this set?



Which set has more / less /the same?







Try making your own more/less problems:)

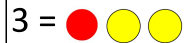
# Using objects... How many ways can you make 1? How many different ways can you

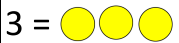
make 2? How many different ways can you make 3?

Composition of 1,2,3

How many of each colour to make 3?



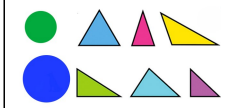




## Circles and Triangles

Can you find any circles?

Can you find any triangles?



How do you know they are circles/ triangles? What is special about each shape?

How many sides do they have? Are the sides straight or curved?

How many pointy corners do they have?

Are these 2D or 3D shapes? How do you know?