- 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 | Comparing 1,2,3 | Composition of 1,2,3 | Circles and Triangles |
| :---: | :---: | :---: | :---: |
| 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? <br> 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? <br> How many green buttons are in this set? <br> Which set has more / less /the same? <br> 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? <br> How many of each colour to make 3? | Can you find any circles? <br> Can you find any triangles? <br> How do you know they are circles/ triangles? What is special about each shape? <br> How many sides do they have? Are the sides straight or curved? <br> How many pointy corners do they have? <br> Are these 2D or 3D shapes? How do you know? |

