Shape, Space & Measure I may need to:

- 1. Explore flat and solid shapes in the environment.
- 2. Cook, bake, weigh, use different size containers etc.
- 3. Use timers and practise telling the time.

Calculations

I may need to understand that:

- 1. A calculation is equal on both sides.
- 2. I can use the opposite calculation to check my work is correct.

Number

I may need to:

- 1. Practice counting e.g. objects; forwards and backwards.
- 2. Play any dice board games.
- 3. Practice jumping along/back on a numberline.

- within and to 10 e.g. 3+4 and 4+3=7.
- 7-3.

Number Bonds

I may need:

- 1. Lots of practice
- 2. Practice to do the opposite e.g. 7-4 and

Place Value

I may need to:

- 1. Know the value of tens and ones e.g two tens and no ones is 20.
- 2. Use blocks, Numicon, place value cards to support this.

Processing & Working Memory

I may need to:

- 1 Jot down numbers
- 2. Have a question repeated.
- 3. Be given more time to think.
- 4. Talk through a problem out loud.
- 5. See an example of the steps to a problem.



Vocabulary

I may need to:

1. Learn the different words for addition and subtraction etc and use these when I am problem solving.

Maths

Multiplication & Division

- I may need to practise:
- 1. Raps, rote learning, Apps, games arrays, interactive games.
 - 2. Sharing things equally.