

## Year 2 Long Term Overview

### Layers of planning

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
<b>Term 1</b>	Number system (place value, partitioning)		addition and subtraction		Multiplication and division			Fractions	Geometry		Money	
	Times tables and Mental calculation fluency											
	Sue Ogden – measures and statistics											
	Number fluency and algebra											
	Position and direction / Statistics problems											
<b>Term 2</b>	Number system	Addition and subtraction			Multiplication and division		Fractions		Money	Geometry		
	Times tables and Mental calculation fluency											
	Sue Ogden – measures and statistics											
	Number fluency and algebra											
	Position and direction / Statistics problems											
<b>Term 3</b>	Addition, subtraction			multiplication and division			Geometry			Fractions		
	Times tables and Mental calculation fluency											
	Sue Ogden – measures and statistics											
	Number fluency and algebra											
	Position and direction / Statistics problems											

- Learning objectives you are going to teach
- Through daily routines and activities (times table tests)
- Introduce and revisit.
- Learning through other subjects (theme)