



Multiplication and Division

Pupils will be able to:

- Count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s.
- Solve one-step problems involving multiplication and division by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher

Fractions

Pupils will be able to:

- Recognise, find and name a half as one of two equal parts of an object, shape or quantity

Week 1	Week 2	Week 3	Week 4
<ul style="list-style-type: none"> • Pre-learning Assessment • Count in 2s • Count in 10s • Count in 5s 	<ul style="list-style-type: none"> • Count in 5s • Recognise equal groups • Add equal groups • Make arrays 	<ul style="list-style-type: none"> • Make doubles • Make equal groups – grouping • Make equal groups – sharing • Post-learning Assessment 	<ul style="list-style-type: none"> • Pre-learning Assessment • Recognise a half of an object or a shape • Find a half of an object or a shape
Discrete Problem Solving Find possibilities Reasoning Explain with reasons using given sentence stems.	Discrete Problem Solving Find possibilities Reasoning Explain with reasons using given sentence stems.	Outdoor Maths Activity Reasoning Explain with reasons using given sentence stems.	Maths boardgames Discrete Problem Solving Find possibilities Reasoning Explain with reasons using given sentence stems.