

**Autumn 1**

Place Value (within 10)	Addition & Subtraction	Shape
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**Autumn 2**

Continue to consolidate Shape in provision

Place Value (within 10, beginning to extend to 20)	Addition & Subtraction	Position & Direction
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White Rose resources are used with fidelity, for Short Term weekly planning. Mondays are reserved for more complex problem solving based on recent learning (the 'Monday Mindbend').

**Spring 1**

Use the country topic to consolidate P&D and introduce M&V

Place Value (within 20)	Addition & Subtraction	Time
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**Spring 2**

Continue to practise time with eg the class clock

Place Value (within 20, beginning to extend to 50 or beyond)	Addition & Subtraction	Length & Height
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Cross curricular links are made wherever these could be meaningful, particularly the learning of statistics during PD and Safer Internet Weeks, and the overlearning of Measures during DT or Geog units.

**Summer 1\***

Start to introduce Fractions in real life and play contexts

Place Value (within 50, beginning to extend to 100)	Addition & Subtraction	Multiplication & Division	Mass & Volume
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**Summer 2\***

Feature money in provision eg shops

Place Value (within 100)	Money	Multiplication & Division	Fractions	Time
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\*During the Summer, number should be taught and revised (as much as practicable) in a range of different contexts, particularly real life and measures.