|  |  |  |  |
| --- | --- | --- | --- |
|  | AUT | SPR | SUM1 |
| YEAR1 | **Number** – place value within 10  **Number** – addition and subtraction within 10  **Geometry** – shape  **Number** – place value within 20 | **Number** –addition and subtraction within 20  **Number** – place value within 50 – multiples of 2, 5, 10 included  **Measurement** – length and height  **Measurement** – weight and volume | **Number** – multiplication and division – reinforce multiples of 2, 5 and 10 continued  **Number** – fraction  **Geometry** – position and direction  **Number** – place value within 100  **Measurement** – money  **Measurement** - time |
| YEAR2 | **Number** – place value  **Number** – addition and subtraction  **Measurement** -money  **Number** – multiplication and division | **Number** – multiplication and division  **Statistics** – properties of shape  **Number** – fraction  **Measurement** – length and height | **Geometry** – position and direction  **Problem solving** and efficient methods  **Measurement** – time  **Measurement** – capacity and temperature  Investigations. |
| YEAR3 | **Number** – place value  **Number** – addition and subtraction  **Number** – multiplication and division | **Number** – multiplication and division  **Statistics**  **Measurement** -money  **Number** – fraction  **Measurement** – length and perimeter  **Number** - fractions | **Number** – fractions  **Measurement** – time  **Geometry –**properties of shape  **Measurement** – mass and |
| YEAR4 | **Number** – place value  **Number** – addition and subtraction  **Measurement** –length and perimeter  **Number** – multiplication and division | **Number** – multiplication and division  **Measurement** – area  **Number** – fraction  **Number** – decimals | **Number** – decimals  **Measurement -** money  **Measurement** – time  **Statistics**  **Geometry** – properties of shape  **Geometry** – position and direction |
| YEAR5 | **Number** – place value  **Number** – addition and subtraction  **Statistics**  **Number** – multiplication and division  **Measurement –** perimeter and area | **Number** – multiplication and division  **Number** – fraction  **Number** – decimals and percentages | **Number** – decimals  **Geometry** – properties of shape  **Geometry** – position and direction  **Measurement –** converting units  **Measurement** – volume |
| YEAR6 | **Number** – place value  **Number** – addition, subtraction, multiplication and division  **Number** – fractions  **Geometry** – position and direction | **Number** – decimals  **Number** – percentages  **Number** – algebra and ratio  **Measurement –** converting units  **Measurement** – perimeter, area and volume | **Geometry** – properties of shape  **Problem solving**  **Statistics**  **Investigations** |