**Maths Long Term Plan**

**KS1**

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|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| Autumn | Number and Place value | Addition and Subtraction | Geometry – properties of shape | Addition and SubtractionY2 – introduction to multiplication | Measures - Time | \* |
| Spring | Place value | Addition and subtraction | Measurement – moneylength, mass, capacity | Multiplication and division | Geometry – position and movementsymmetry | Fractions | \* |  |  |
| Summer | Place value | Addition and subtraction | Multiplication and division | Geometry – position and direction | Fractions | Measures –measuring accurately | Addition and subtraction | \* |  |  |

\*Any additional weeks to be used for recap based on Afl.

Statistics is to be taught through cross- curricular work in science and computing.