**** Skelton School Maths Curriculum Overview

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **EYFS** | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Maths Coverage** | Pupils will build on previous experiences of number from their home and nursery environments, and further develop their subitising and counting skills. They will explore the composition of numbers within 5. They will begin to compare sets of objects and use the language of comparison. | | Pupils will continue to develop their subitising and counting skills and explore the composition of numbers within and beyond 5. They will begin to identify when two sets are equal or unequal and connect two equal groups to doubles. They will begin to connect quantities to numerals. | | Pupils will consolidate their counting skills, counting to larger numbers and developing a wider range of counting strategies. They will secure knowledge of number facts through varied practice. | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Y1** | **1** | **2** | **3** | | **4** | **5** | | **6** | **7** | | | | **8** | **9** | | **10** | **11** | **12** | |
| **Autumn Term** | Number  Place Value (within 10)\* | | | | | Number  Addition & Subtraction (within 10) | | | | | | | | | Shape | | Consolidation | | Measurement Money |
| **Spring**  **Term** | Number Place Value (within 20)\* | | | Number  Addition & Subtraction (within 20) | | | Measurement  Length and Height | | | | | Measurement Mass and Volume | | | Number  Multiplication and Division | | | | |
| **Summer**  **Term** | Number  Fractions | | Measurement  Time | | | Number  Place Value  (within 50) | | | | Position and Direction | Number  Place Value (within 100)\* | | | | Practice & Consolidation | | | | |

\* Place Value will be covered throughout the year through the mastering number sessions.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Y2** | **1** | | **2** | **3** | | **4** | **5** | **6** | | **7** | | **8** | | **9** | | **10** | **11** | | **12** |
| **Autumn Term** | Number  Place Value \* | | | | | | Number  Addition & Subtraction | | | | | | | | Shape | | | Measurement  Money | |
| **Spring**  **Term** | Measurement Money | Number  Multiplication & Division | | | | | | | Measurement Length and Height | | | Measurement  Mass, Capacity & Temperature | | | Number Fractions | | | | |
| **Summer**  **Term** | Statistics | | | | Measurement Time | | | | Consolidation | | Position and Direction | | Consolidation | | | | | | |

\* Place Value will be covered throughout the year through the mastering number sessions.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Y3** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** | | **12** |
| **Autumn Term** | Number  Place Value | | | Number  Addition  & Subtraction | | | | | Number  Multiplication  & Division A | | | | |
| **Spring**  **Term** | Number  Multiplication  & Division B | | | Measurement  Length  & Perimeter | | | Number  Fractions A | | | Measurement  Mass  & Capacity | | | |
| **Summer**  **Term** | Number  Fractions B | | Measurement  Money | | Measurement  Time | | | Geometry Shape | | Statistics | | Consolidation | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Y4** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** | **12** |
| **Autumn Term** | Number  Place Value | | | | Number  Addition & Subtraction | | | | Number  Multiplication & Division A | | | Consolidation |
| **Spring**  **Term** | Number  Multiplication  & Division B | | | Measurement  Length, Perimeter  & Area | | | Number  Fractions | | | | Number  Decimals A | |
| **Summer**  **Term** | Number  Decimals B | | Measurement  Money | | Measurement  Time | | Consolidation | Geometry Shape | | Statistics | Geometry Position  & Direction | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Y5** | **1** | **2** | **3** | **4** | | | **5** | **6** | | **7** | **8** | **9** | **10** | **11** | | **12** |
| **Autumn Term** | Number  Place Value | | | | Number  Addition & Subtraction | | | | Number  Multiplication & Division A | | | Number  Fractions A | | | | |
| **Spring**  **Term** | Number  Multiplication & Division B | | | | | Number  Fractions B | | | Number  Decimals & Percentages | | | Measurement  Area & Perimeter | | Statistics | | |
| **Summer**  **Term** | Geometry  Shape | | | | Geometry  Position & Direction | | | | Number  Decimals | | | Measurement  Converting units | | Measurement  Volume | Consolidation | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Y6** | **1** | **2** | **3** | | **4** | **5** | **6** | **7** | **8** | **9** | **10** | | **11** | **12** |
| **Autumn Term** | Number  Place Value | | | Number  Four operations | | | | | Number  Fractions A | | | Number  Fractions B | | Geometry  Converting units |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Spring**  **Term** | Number  Ratio | Number  Algebra | Number  Decimals | | Number  FDP | Measurement  Perimeter, Area & Volume | Statistics |
| **Summer**  **Term** | Geometry  Shape | Geometry  Position & Direction | SATS  Week | Themed projects, investigations & consolidation | | | |