Emmaus Primary School 

Church of England and Catholic Primary School

*Travelling together with Jesus*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| Forwards  Backwards  Count  Given number  Numerals  Number line  Equal to  More than  Less than  Fewer  Most  least  one more  one less  Teens  ‘ty’ numbers  Tens  Ones | Forwards  Backwards  Count  Numerals  Place value  Digit  2 digit  Tens  Ones  Estimate  Number line  Compare  Order  < less than sign  < greater than sign  More than  Less than  Place value | Backwards  Column  Compare  Count  Digit  Estimate  Forwards  Hundreds  Less than  More than  Multiples  Number lines  Numerals  Ones  Order  Partitioning  Place value  Represents  Tens  Value | Accurately  Ascending  Beyond  Bridging  Column  Compare  Crossing boundaries  Demarcations  Descending  Digits  Estimate  Given number  Horizontal number lines  Hundreds  Less than  More than  Multiples  Negative numbers  Ones  Order  Partitioning  Place holder  Place value  Positive numbers  Represents  Roman Numerals  Rounding  Tens  Thousands  To the nearest  Value  Vertical number lines | Accurately  Ascending  Bridging  Compare  Consecutive  Crossing boundaries  Demarcations  Descending  Determine  Digits  Estimate  Figures  Horizontal number lines  Hundreds  Hundreds thousands  Interpret  Less than  Millions  More than  Negative numbers  Non-Consecutive  Ones  Order  Partitioning  Place holder  Positive numbers  Powers of 10  Represents  Roman Numerals  Rounding  Sequence  Ten thousands  Tens  Thousands  To the nearest  Value  Vertical number lines | Accurately  Ascending  Bridging  Compare  Consecutive  Crossing boundaries  Degree of accuracy  Demarcations  Descending  Determine  Digits  Estimate  Figures  Horizontal number lines  Hundreds  Hundreds thousands  Interpret  Less than  Millions  More than  Negative numbers  Non-consecutive  Ones  Order  Partitioning  Place holder  Positive numbers  Powers of 10  Relative size  Represents  Roman Numerals  Rounding  Sequence  Ten Millions  Ten thousands  Tens  Thousands  To the nearest  Value  Vertical number lines |

Progression in Place Value