

| Vocabulary | Definition | Vocabulary | Definition |
|--------------------|--|-------------------|--|
| Stage 1 | Stage 1 | Stage 1 | |
| Digit | Any number from 1- 9 and 0. Zero represents nothing. | Estimating | Try to make an educated guess |
| Numeral | The symbol that represents a number | More than | A larger number than |
| Decade | A period of ten | Less than | A smaller number than |
| Forward counting | Count towards higher numbers | Compare | Consider what is similar or different |
| Backwards counting | Counts towards lower numbers | 'and' | Plus (it is also a joining word) |
| Pattern | Arranged in repeated order | Largest number | The number representing the most |
| Before | In front of | Smallest number | The number representing the least |
| After | Next | Stage 2 | |
| Odd | Numbers that are not divisible by 2 Odd numbers end with 1,3,5,7,or 9 | descending | Arrange from largest to smallest |
| Even | Numbers divisible by 2. Even numbers end with 2, 4, 6, 8 or 10 | Greater than | More than |
| Counting Sequence | An ordered set of numbers or objects arranged to the rule (eg. 10 20 30 are arranged in a 10 sequence) | Ascending | Arranged from smallest to largest |
| Place value | The value of a digit depending on its place in number (units, tens, hundreds etc) | Less than | Not as many |
| Counting on | Counting towards larger numbers | Expanded notation | A way of writing numbers to show place value |
| Counting back | Counting towards smaller numbers | 4 digits | Written symbol to represent a number |
| Represents | Stands for or shows | Prime numbers | A number that can be equally divided by itself and has 2 factors exactly |
| Problem (-solving) | A question to be answered | Composite Numbers | A number with more than 2 factors |
| Strategy | A clever plan or way of remembering how to do things | Stage 3 | |
| Mentally | In the mind | Negative numbers | A number less than zero |
| Rounding | Change a number to the nearest 10 | Abbreviation | Shortened form |
| Century | 100 | Unit | Another name for one |