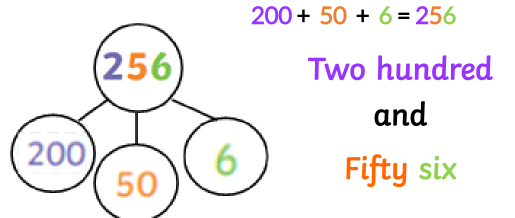
Year Three — Number and Place Value



Key Vocabulary

| Zero | The number before one. It has no value. It is neither positive or negative. | | |
|--------------|--|--|--|
| Ones | A single unit | | |
| Tens | 10 ones is equal to 1 ten. | | |
| Hundreds | 100 ones or 10 tens is equal to one hundred | | |
| Thousands | 1000 ones or 100 tens or 10 hundreds is equal to one thousand | | |
| Place Value | The value represented by the digits based on their position in a number | | |
| Numeral | A symbol or a name that represents a number | | |
| Digit | A single symbol used to make a numeral—ie 1-digit number, 2-digit number | | |
| Partition | To break a number down into different parts | | |
| Order | To sequence numbers based on their value either from smallest to greatest (ascending) or greatest to smallest (descending) | | |
| Compare | Look for similarities and/or differences between at least two objects or numbers. | | |
| Greater than | Compare two different values and identifies the larger amount | | |
| Less than | Compare two different values and identifies the smaller amount | | |

Count in 4s 16 20 24 28 32 36 40 Count in 8s 32 40 48 56 72 80 Count in 25s Count in 50s

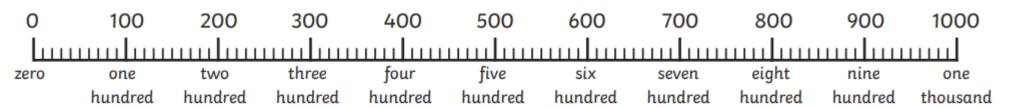


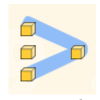
| two hundred | fifty | six |
|-------------|-------|----------------|
| | | 8 8 8 8 8 8 |
| 200 | 50 | 6 |

| Hundreds | Tens | Ones |
|----------|----------------|------------|
| 100 | 10 10 10 10 | 1 1 1 1 |

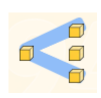
Year Three — Number and Place Value











Greater than

Equal to

Less than





300 (>) 100

200 (=) 200

