| Y3 Autumn 1 | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 |
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| Maths | Number assessment | $\frac{\text { Number \& Place }}{\underline{\text { value }}}$ <br> To use recognise <br> the value of each <br> digit in a 2-digit <br> number <br> use manipulatives to <br> represent 2-digit <br> numbers, explaining <br> the value of each <br> digit. <br> Place value chart <br> Part whole model | Number \& Place value <br> Pictorially recognise the value of each digit in a 2 digit number | Number \& Place value Compare 2 digit objects <br> Compare 2 digit numbers <br> Order 2 digit objects <br> Order 2 digit numbers | Number \& Place value <br> Use and recognise the value of each digit in a 3 -digit number using 0 as a place holder. <br> use manipulatives to represent 3-digit numbers, explaining the value of each digit. Place value chart Part whole model | Number \& Place value <br> Number to 1000 <br> $100,10 \mathrm{~s}$ and 1 s <br> Pictorially recognise the value of each digit in a 3 digit number | Number \& Place value Compare numbers Order numbers $1,10,100$ more or less <br> Count in 50 |
| Mental maths |  | Counting in 2s | Counting in 2s <br> Addition and subtraction | Counting in 2s | Counting in 2s Counting in 5 s <br> Addition and subtraction | Counting in 2s Counting in 5 s | Counting in 2s Counting in 5 s <br> Addition and subtraction |


| Y3 Autumn 2 | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 |
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| Maths | Addition and subtraction <br> $+\&-$ of 1 s practically <br> $+\&-$ multiples of 100 practically <br> $+\&-$ of 3 digit not crossing 10 practically | Real life Maths week <br> Addition and subtraction <br> $+\&-$ of 1 s pictorially\& abstract <br> $+\&-$ multiples <br> of 100 <br>  <br> abstract <br> $+\&-$ of 3 digit <br> not crossing 10 <br>  <br> abstract | Addition and subtraction <br> Add a 2 digit and 1 digit crossing 10 practically \& pictorially <br> Add a 3 digit and 1 digit number crossing 10 practically \& pictorially | Addition and subtraction <br> Add a 2 digit and 1 digit crossing 10 pictorially\& abstract <br> Add a 3 digit and 1 digit number crossing 10 pictorially\& abstract | Addition and <br> subtraction <br> Subtract a 1 digit <br> from 2 digits <br> crossing 10 <br>  <br> pictorially <br> Subtract a 1 digit <br> number from a 3 <br> digit number <br> crossing 10 <br>  <br> pictorially | Business enterprise week <br> Subtract a 1 digit from 2 digits crossing 10 pictorially\& abstract using money <br> Subtract a 1 digit number from a 3 digit number crossing 10 pictorially\& abstract using money | Addition and subtraction Recap |
| Mental maths | Counting in 5s Counting in 10s <br> Addition and subtraction | Counting in 5s Counting in 10s | Counting in 5 s Counting in 10s <br> Addition and subtraction | Counting in 5s Counting in 10s | Counting in 10s Counting in 3s <br> Addition and subtraction | Counting in 5s Counting in 10s | Counting in 10s Counting in 3s <br> Addition and subtraction |

