| Each week of each half term | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Times table chants (tricky facts) | $4 \times 12$ and $12 \times 4$ <br> - At the park with my mate... 4 times 12 is 48 <br> - l left the park a little late... 12 times 4 is 48 <br> $11 \times 11$ <br> - Fancy going for a run... 11,11 s is $1-2-$ 1 <br> $7 \times 8$ and $8 \times 7$ <br> - My house is made of bricks... 7 times 8 is 56 <br> -This old house needs a fix... 8 times 7 is 56 | $4 \times 6$ and $6 \times 4$ <br> - Please sir, can I have some more?... <br> 4 times 6 is 24 <br> - More made my belly sore... 6 times 4 is 24 <br> $7 \times 7$ <br> -This one's my favourite rhyme... 7 times 7 is 49 $8 \times 9$ and $9 \times 8$ <br> $\bullet$ Get in line, there's a queue... 8 times 9 is 72 <br> -This long line will not do... 9 times 8 is 72 | $8 \times 8$ <br> - 1 ate and ate 'til I was sick on the floor... 8 times 8 is 64 <br> $9 \times 12$ and $12 \times 9$ <br> - Saving the world is our fate... 9 times 12 is 108 <br> -A beautiful world we'll create... 12 times 9 is 108 <br> $6 \times 7$ and $7 \times 6$ <br> - Fancy a trip to the zoo? 6 times 7 is 42 <br> - At the zoo, I saw some poo... 7 times 6 is 42 | $6 \times 8$ and $8 \times 6$ <br> - At the doctor's, I had a long wait... 6 times 8 is 48 <br> -The doctor said her name was Kate... 8 times 6 is 48 $6 \times 12$ and $12 \times 6$ <br> - Above the clouds, the bird flew... 6 x 12 is 72 <br> - The bird had an amazing view... 12 times 6 is 72 <br> $4 \times 7$ and $7 \times 4$ <br> - Zooming down, I roller-skate... 4 times 7 is 28 - Hurtling down towards the gate... 7 times 4 is 28 | $12 \times 12$ <br> -What's that running past the door? 12 times 12 is 1-4-4 <br> $8 \times 12$ and $12 \times 8$ <br> - 1 saw a magician doing tricks... 8 times 12 is 96 <br> - This magician had magic sticks... 12 times 8 is 96 $6 \times 9$ and $9 \times 6$ <br> - Digging down to the core... 6 times 9 is 54 <br> - I had to dig more and more... 9 times 6 is 54 | $4 \times 8$ and $8 \times 4$ <br> - Where's my car? <br> It's brand new... 4 x 8 is 32 <br> - My new car is shiny blue... 8 times 4 is 32 <br> $7 \times 12$ and $12 \times 7$ <br> - Carrots taste great, that's for sure... 7 times 12 is 84 <br> - Crunchy carrots, I want more! ... 12 times 7 is 84 <br> $11 \times 12$ and $12 \times 11$ <br> - Is that the train leaving for Crewe? ... $11 \times 12$ is 1-3-2 <br> -Before the train, let's grab a brew... $12 \times 11$ is 1-3-2 |


| Autumn 1 Week | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maths unit | Number | Number | Operation addition and subtraction | Operation multiplication | Operation multiplication | Operation - division | $\begin{aligned} & \text { Factors } \\ & \text { and } \\ & \text { Multiples } \end{aligned}$ |
| Arithmetic | Half termly test past sat paper, analysis gaps | Addition and subtraction using a formal written method, including decimals. | Choosing the most efficient method for a variety of addition and subtraction questions | Multiplication and division using a formal written method including decimals. | Choosing the most efficient method for a variety of multiplication and division questions | Multiplying 3 numbers | Multiply and divide by 10, 100, 1000 |
| Times tables to teach and assess | TT test out of 99 $2,4,5,10$ | 2, 4, 5, 10 and division facts | 3, 6, 9 | 3, 6, 9 and division facts | 8 and division facts | 7 and division facts |  |


| Autumn 2 <br> Week | 1 | 2 | 3 | 4 | 6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maths unit | Operation - <br> addition and <br> subtraction | Geometry | Fractions | Fractions | Fractions |  |
| Arithmetic | Half termly test - <br> past sat paper, <br> analysis gaps | Addition and <br> subtraction using <br> missing numbers <br> to consolidate <br> the inverse | Multiplication and <br> division using <br> missing numbers <br> to consolidate the <br> inverse | Adding and <br> subtractions <br> fractions with <br> different <br> dominators | Multiplying <br> fractions with the <br> same <br> denominator | Multiplying <br> fractions with the <br> different <br> denominators |
| Times tables to teach <br> and assess | 11 and division <br> facts | 12 and division <br> facts | $7,9,11,12$ | $7,9,11,12$ | All times tables | TT test out of 99 <br> All times tables |


| Spring 1 Week | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maths unit | Geometry | Negative numbers | Geometry | Measure | Fractions | operations |
| Arithmetic | Half termly test past sat paper, Use estimation to check answers to calculations and determine an appropriate degree of accuracy. | Divide proper fractions by whole numbers | Questions which include mixed operations | Percentages of numbers | Mentally multiply and divide any number by 4,5,10,20,25,50 and 100 | Use common factors to simplify fractions |
| Times tables to teach and assess | $\begin{gathered} \text { TT test out of } 99 \\ 2,4,5,10 \end{gathered}$ | $2,4,5,10$ and division facts | 3, 6, 9 | 3,6,9 and division facts | 8 and division facts | 7 and division facts |


| Spring 2 <br> Week | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maths unit | Geometry | Fractions | Ratio | Ratio | Measure | Statistics |
|  | Statistics | Number | Algebra | Measure | Number |  |
| Arithmetic | Half termly test - <br> past sat paper, <br> analysis gaps | Recall and use <br> equivalences <br> between simple <br> fractions, decimals <br> and percentages, | Revision / class need <br> /past SAT papers | Revision / class need <br> / past SAT papers | Revision / class need <br> / past SAT papers | Revision / class need <br> / past SAT papers |
| Times tables to teach <br> and assess | 11 and division <br> facts | 12 and division <br> facts | $7,9,11,12$ | $7,9,11,12$ | All times tables | TT test out of 99 <br> All times tables |


| Summer 1 <br> Week | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maths unit | Revision - number | Revision measure, geometry, ratio. | Revision fractions, statistics, algebra | SATS testing | $£ 5$ challenge | $£ 5$ challenge |
| Arithmetic | Revision / class need / past SAT papers | Revision / class need | Revision / class need |  |  |  |
| Times tables to teach and assess | $\begin{gathered} \hline \text { TT test out of } 99 \\ 2,4,5,10 \end{gathered}$ | $2,4,5,10$ and division facts | 3,6,9 | 3, 6, 9 and division facts | 8 and division facts | 7 and division facts |


| Summer 2 <br> Week | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maths unit | Power maths 6C <br> unit 15 - problem <br> solving | Power maths 6C <br> unit 15 - problem <br> solving | Power maths 6C <br> unit $15-$ problem <br> solving |  |  |  |
| Arithmetic | Half termly test - <br> past sat paper? |  |  |  |  |  |
| Times tables to teach <br> and assess | 11 and division <br> facts | 12 and division <br> facts | $7,9,11,12$ | $7,9,11,12$ | All times tables | TT test out of 99 <br> All times tables |

