## Abbey Lane

Primary School
Abbey Lane Mathematics Year 6

|  | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Wee <br> k 7 | Week <br> 8 | Week <br> 9 | $\begin{aligned} & \text { Week } \\ & 10 \end{aligned}$ | Week <br> 11 | Week 12 | Week 13 | Week 14 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Autumn Term | Number and Place Value <br> Numbers up to 10,000,000 Negative numbers |  | Addition, Subtraction, Multiplication and Division <br> Multiplying 4 by 2 digits <br> Dividing by 4 by 2 (including long division) Mental calculations Problem solving |  |  |  |  | FractionsEquivalentOrderingAdding and subtractingMultiplying and dividingFractions of amounts |  |  |  | Converting units <br> Decimals to 3 places <br> Miles to km |  | Consolidation recap |
| Spring Term |  | tio <br> e problems problems | Simple f <br> Linear se Enume combin | bra <br> rmulae quences rating ations |  | mals <br> cap <br> s to 2 dp | N/A |  |  |  |  | Shape <br> Recap <br> Diameter, radius and circumference |  | N/A |
| Summer Term |  | netry <br> ap <br> estions |  | All areas Recap |  | SATS <br> Week | N/A | Arith <br> Bra <br> Sign <br> fig | netic <br> kets <br> icant <br> res | Geom <br> Fo quad Alg | etry <br> ur rants bra | Algebr Co-ordin Equivalent ex Number p | es essions zles | Transition |

