| Year | Week I | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 |
|-------------|--|--|--|---|---|--|---|---------------------------------|
| Autumn I | Number and place value | Number and place value | Calculation-Addition and subtraction | Calculation- multi- plication and divi- sion Yr 5—THTO x TO Interpret remainders in context | Fractions- equivalents Year 5 | Fractions- link to decimals/ percentages fo- cus | Measures— converting units focus Yr 5—convert between lengths | Algebra / missing numbers |
| Autumn 2 | Area and perimeter Yr 5- missing lengths and estimating area of irregular shapes | Fractions Yr 5—Multiply mixed number fractions | Calculation-Addition and subtraction | Mock SATS | Calculation- multi- plication and division | Measures— angles and time focus Yr 5—Draw and measure angles Convert between units of time | Statistics Yr 5—line graphs solving problems | |
| Spring I | Shape—drawing shapes, 3D shapes, 2D shapes | Shape—Angles, translation and reflection | Calculation-Addition and subtraction **BODMAS* | Fractions, decimals and percentages | Fractions (including decimal revision) | Ratio and proportion | Mock SATS | |
| Spring 2 | Measures- Money focus | Volume + Translation and Reflection 3D/2D shapes | Statistics | Targeted Revision (AFL from previous terms) | Targeted Revision (AFL from previous terms) | Targeted Revision (AFL from previous terms) | | |
| Summer I | Targeted Revision (AFL from previous terms) | Targeted Revision (AFL from previous terms) | SATS WEEK | AFL to determine | AFL to determine | | | |
| Summer 2 | AFL to determine | (transition day, leaver: | rs, addressing gaps in curri | iculum, Y7 Maths ready | , Gaps from SATs addre | ssed) | | |