

Aut 1	Lesson Focus
2 06/09/21	Transition Project
3 13/09/21	1. Fractions beyond quarters R 2. Fractions equal to one whole R 3. Rounding numbers to the nearest 10 4. Rounding numbers to the nearest 100
4 20/09/21	5. Introduction to thousands 6. Numbers to 10,000 7. 1,000s, 100s, 10s & 1s 8. Partitioning numbers to 10,000
5 27/09/21	9. Number lines to 10,000 10. 1, 10, 100 more or less R 11. 1, 10, 100 & 1,000 more or less 12. Comparing numbers to 10,000
6 04/10/21	13. Ordering numbers to 10,000 14. Counting in 25s 1 15. Counting in 25s 2 16. Negative numbers 1
7 11/10/21	17. Negative numbers 2 18. Roman numerals to 100 19. Adding & subtracting 1s, 10s, 100s & 1,000s 20. Column addition 1
8 18/10/21	Consolidation

Aut 2	Lesson Focus
9 01/11/21	21. Column addition 2 22. Column subtraction 1 23. Column subtraction 2 24. Efficient subtraction
10 08/11/21	25. Properties of addition & subtraction 26. Checking calculations using the inverse (+ & -) 27. Working backwards (+ & -) 28. Adding to & subtracting from the starting amount
11 15/11/21	29. Finding the whole 30. Comparing using more & less etc. 31. Finding a part 1 32. Finding a part 2
12 22/11/21	33. Finding the difference 34. How much more & less etc. 1 35. How much more & less etc. 2 36. Multiplication is repeated addition
13 29/11/21	37. Multiplication is the inverse of division 38. Multiplication & division fact families 39. Multiply by 1 & 0, and divide by 1 & itself 40. Factor pairs
14 06/12/21	41. Multiplying three numbers together 42. Multiplying by 10 & 100 43. Dividing by 10 44. Dividing by 100
15 13/12/21	Consolidation

Spr 1	Lesson Focus
1 03/01/22	45. Perimeter on a grid 46. Calculating perimeter 1 47. Calculating perimeter 2 48. Converting between mm & cm R
2 10/01/22	49. Converting between cm & m R 50. Measuring & drawing lines and measuring perimeter 51. Adding & subtracting lengths R 52. Kilometres
3 17/01/22	53. Times tables related facts (multiplication & division) 54. 2-digit x 1-digit (no exchange → exchange) 55. 3-digit x 1-digit (no exchange → exchange) 1 56. 3-digit x 1-digit (no exchange → exchange) 2
4 24/01/22	57. Understanding remainders 58. 2-digit ÷ 1-digit (no exchange → exchange) 59. 2-digit ÷ 1-digit (exchange & remainders) 60. 3-digit ÷ 1-digit (no exchange → exchange → more exchange)
5 31/01/22	61. 3-digit ÷ 1-digit (exchange & remainders) 62. Area - counting squares 63. Area of squares & rectangles - length x width 64. Introduction to fractions greater than one whole
6 07/02/22	65. Counting in fractions beyond one whole 66. Fractions equivalent to a half 67. Fractions equivalent to unit fractions 68. Fractions equivalent to non-unit fractions 1
7 14/02/22	Consolidation
Spr 2	Lesson Focus
8 28/02/22	69. Fractions equivalent to non-unit fractions 2 70. Comparing & ordering fractions (same Ds or Ns) 71. Adding fractions (same Ds) 72. Subtracting fractions (same Ds)
9 07/03/22	73. Subtracting fractions from the whole 74. Unit fractions of amounts 75. Non-unit fractions of amounts 1 76. Non-unit fractions of amounts 2
10 14/03/22	77. Rounding 4 digit numbers 78. Tenths as fractions & decimals R 79. Tenths beyond one whole 80. The place value of tenths
11 21/03/22	81. Hundredths as fractions 82. Hundredths as decimals 83. Hundredths on number lines 84. The place value of hundredths
12 28/03/22	85. Comparing & ordering decimals 86. Rounding decimals 87. Making a whole with decimals 88. Converting fluently between fractions & decimals
13 04/04/22	Consolidation

Sum 1	Lesson Focus
1 25/04/22	89. $\frac{1}{2}, \frac{1}{4}, \frac{3}{4}$ as decimals 90. 1-digit $\div 10$ 91. 2-digit $\div 10$ 92. 1 & 2-digit $\div 100$
2 02/05/22	93. Converting between pounds & pence 94. Comparing & ordering money 95. Adding & subtracting money 96. Calculating change
3 09/05/22	97. Measuring mass (grams & kilograms) 98. Adding & subtracting mass 99. Measuring volume & capacity (millilitres & litres) 100. Adding & subtracting volume & capacity
4 16/05/22	101. Telling the time to 5 minutes 1 R 102. Telling the time to 5 minutes 2 R 103. Telling the time to the minute 104. a.m. & p.m.
5 23/05/22	Consolidation

Sum 2	Lesson Focus
6 06/06/22	105. Hours, minutes & seconds 106. Years, months, weeks & days 107. 24-hour clock 1 108. 24-hour clock 2
7 13/06/22	109. Describing turns R 110. Understanding angles & right angles R 111. Comparing angles R 112. Horizontal, vertical, parallel & perpendicular lines R
8 20/06/22	113. Acute, right & obtuse angles 114. Comparing & ordering angles 115. Triangles 116. Quadrilaterals
9 27/06/22	117. Symmetry 118. 3D shapes 119. Reading & plotting co-ordinates 1 120. Reading & plotting co-ordinates 2
10 04/07/22	121. Translation 122. Interpreting graphs 123. Reading & interpreting line graphs 124. Using line graphs to solve problems
11 11/07/22	Consolidation
12 18/07/22	Consolidation