

WEEK	Stage 8*	Quiz - 3	Quiz - 6	Homework
26.8.19	Numbers and the number system	NO QUIZ	NO QUIZ	Back Books
2.9.19	Numbers and the number system	NO QUIZ	NO QUIZ	Hegarty - 183, 460, 876,
9.9.19	Numbers and the number system	Presentation Of Data (S7*)	Solving Equations and Inequalities (S7*)	Hegarty - 406, 420, 559
16.9.19	Calculating	Measuring Data (S7*)	Calculating Space (S7*)	Fix Up/Catch Up/Written
23.9.19	Calculating	Problem Solving 1	Problem Solving 1	Hegarty - 32,35,137
30.9.19	Calculating	Numbers and The Number System 1	Checking, approximating and estimating (S7*)	Hegarty - 122,123,650
7.10.19	Visualising and constructing	Numbers and The Number System 2	Mathematical movement (S7*)	Hegarty - 66, 70, 351
14.10.19	Visualising and constructing	Calculating 1	Understanding Risk 1 (S7*)	Hegarty - 37,101, 414
21.10.19	HALF TERM	HALF TERM	HALF TERM	HALF TERM
28.10.19	HALF TERM	HALF TERM	HALF TERM	HALF TERM
4.11.19	Visualising and constructing	Calculating 2	Presentation Of Data 1 (S7*)	Fix Up/Catch Up/Written
11.11.19	Algebraic proficiency: tinkering	Problem Solving 2	Problem Solving 2	Mathswatch Revision
18.11.19	Algebraic proficiency: tinkering	NO QUIZ	NO QUIZ	Mathswatch Revision
25.11.19	Assessment and AFL	NO QUIZ	NO QUIZ	AFL
2.12.19	Algebraic proficiency: tinkering	NO QUIZ	NO QUIZ	Hegarty - 427, 492, 493,
9.12.19	Exploring fractions, decimals and percentages	Visualising and Constructing 1	Presentation Of Data 2 (S7*)	Hegarty - 417, 642, 660
16.12.19	Proportional reasoning	Visualising and Constructing 2	Measuring Data (S7*)	Hegarty - 36,169, 281,
23.12.19	CHRISTMAS	CHRISTMAS	CHRISTMAS	CHRISTMAS
30.12.19	CHRISTMAS	CHRISTMAS	CHRISTMAS	CHRISTMAS
6.1.20	Proportional reasoning	Algebraic proficiency: tinkering 1	Numbers and The Number System 1	Hegarty - 124, 152, 224,
13.1.20	Proportional reasoning	Algebraic proficiency: tinkering 2	Numbers and The Number System 2	Autumn Re-test
20.1.20	Pattern sniffing	Problem Solving 3	Problem Solving 3	Hegarty - 24, 73, 149
27.1.20	Investigating angles	Exploring fractions, decimals and percentages	Calculating 1	Mathswatch Revision
3.2.20	Investigating angles	NO QUIZ	NO QUIZ	Mathswatch Revision
10.2.20	Assessment and AFL	NO QUIZ	NO QUIZ	Mathswatch Revision
17.2.20	HALF TERM	HALF TERM	HALF TERM	HALF TERM
24.2.20	Calculating fractions, decimals and percentages	NO QUIZ	NO QUIZ	Fix Up/Catch Up/Written
2.3.20	Calculating fractions, decimals and percentages	Problem Solving 4	Problem Solving 4	Hegarty - 138, 330, 716
9.3.20	Solving equations and inequalities	Proportional reasoning	Calculating 2	Hegarty - 249, 263, 837
16.3.20	Calculating space	Pattern sniffing	Visualising and Constructing 1	Hegarty - 486, 561, 667
23.3.20	Calculating space	Investigating angles	Visualising and Constructing 2	Hegarty - 78, 89, 283
30.3.20	Calculating space	Calculating fractions, decimals and percentages	Algebraic proficiency: tinkering 1	Spring Re-test
6.4.20	EASTER	EASTER	EASTER	EASTER
13.4.20	EASTER	EASTER	EASTER	EASTER
20.4.20	Algebraic proficiency: visualising	Problem Solving 5	Problem Solving 5	Hegarty - 153, 182, 269
27.4.20	Algebraic proficiency: visualising	Solving equations and inequalities	Algebraic proficiency: tinkering 2	Hegarty - 46, 534, 541
4.5.20	Algebraic proficiency: visualising	Calculating space	Exploring fractions, decimals and percentages	Mathswatch Revision
11.5.20	Understanding risk II	NO QUIZ	NO QUIZ	Mathswatch Revision
18.5.20	Assessment Week	NO QUIZ	NO QUIZ	AFL
25.5.20	HALF TERM	HALF TERM	HALF TERM	HALF TERM
1.6.20	AFL	NO QUIZ	NO QUIZ	Hegarty - 199, 205, 339
8.6.20	Understanding risk II	Algebraic proficiency: visualising 1	Proportional reasoning	Summer Re-test NC
15.6.20	Presentation of data	Problem Solving 6	Problem Solving 6	Hegarty - 202, 204, 264
22.6.20	Presentation of data	Algebraic proficiency: visualising 2	Pattern sniffing	Hegarty - 352, 355, 562
29.6.20	Measuring data	Understanding risk II 1	Investigating angles	Hegarty - 90, 357, 377,
6.7.20	Measuring data	Understanding risk II 2	Calculating fractions, decimals and percentages	Summer Re-test C
13.7.20	CONSOLIDATION	NO QUIZ	NO QUIZ	None Set