S2 MP4 2024-25

	06/06	
	13/06 20/06	
	27/06	
	21/00	Close 26 <sup>th</sup> June
		SUMMER HOLIDAYS
1	12/08	In-Service – Mon and Tues  Class Routines & Expectations
2	19/08	Perimeter and area of 2D Shapes (using formula)
3	26/08	Calculating and using the volume of a cuboid (using formula)
4	02/09	Giving/ following directions
5	09/09	Working with simple patterns – repeating patterns
6	16/09	Selecting and using appropriate units of measurement (Length)
7	23/09	Selecting and using appropriate units of measurement (Weight)  Holiday - Fri
8	30/09	Holiday – Mon Interpreting simple scale drawings
9	07/10	Applying a basic scale factor Inservice - Fri
10	14/10	OCTOBER HOLIDAY
11	21/10	Calculating time intervals to manage activities
12	28/10	Revision Applications of Mathematics: Shape, Space and Measures (National 3)
12	28/10 04/11	Applications of Mathematics: Shape, Space and Measures
		Applications of Mathematics: Shape, Space and Measures (National 3) Identifying factors affecting income and expenditure (addition
13	04/11	Applications of Mathematics: Shape, Space and Measures (National 3) Identifying factors affecting income and expenditure (addition and subtraction)
13	04/11	Applications of Mathematics: Shape, Space and Measures (National 3) Identifying factors affecting income and expenditure (addition and subtraction)  Preparing a simple budget
13 14 15	04/11 11/11 18/11	Applications of Mathematics: Shape, Space and Measures (National 3)  Identifying factors affecting income and expenditure (addition and subtraction)  Preparing a simple budget  Developing a basic savings plan  Making a decision based on the best deal (discount)  Data Analysis – organising data
13 14 15 16	04/11 11/11 18/11 25/11	Applications of Mathematics: Shape, Space and Measures (National 3)  Identifying factors affecting income and expenditure (addition and subtraction)  Preparing a simple budget  Developing a basic savings plan  Making a decision based on the best deal (discount)  Data Analysis – organising data  Carrying out calculations to compare data and drawing conclusions
13 14 15 16	04/11 11/11 18/11 25/11 02/12	Applications of Mathematics: Shape, Space and Measures (National 3)  Identifying factors affecting income and expenditure (addition and subtraction)  Preparing a simple budget  Developing a basic savings plan  Making a decision based on the best deal (discount)  Data Analysis – organising data  Carrying out calculations to compare data and drawing

21	06/01	Whole number calculations
	00/01	(four operations)
22	13/01	Fractions
23	20/01	Decimal Fractions
24	27/01	Percentages
25	03/02	Recording and interpreting measurements on a simple scale
26	10/02	Data Analysis Revision (Extracting, Interpreting and Making Decisions)
27	17/02	Holiday – Mon & Tues In-service - Wednesday
28	24/02	Probability
29	03/03	Probability
30	10/03	Revision H225 73 Numeracy (National 3)
31	17/03	Angles
32	24/03	Integers
33	31/03	Integers Last Day Friday 4 <sup>th</sup> April
34/35	07/04	EASTER HOLIDAY
36	21/04	Holiday – Easter Monday Ratio
37	28/04	Ratio
38	05/05	Holiday – Mon In Service – Tuesday Multiples, factors and primes
39	12/05	Multiples, factors and primes
40	19/05	Speed, distance and time Holiday – Fri
41	26/05	Holiday – Mon Speed, distance and time
42	02/06	Revision
43	09/06	Revision
44	16/06	Final Assessment
45	23/06	Famous Mathematician Project Close Wed 25 <sup>th</sup> June
46	30/06	2002
39 40 41 42	12/05 19/05 26/05 02/06	Multiples, factors and primes Multiples, factors and primes  Speed, distance and time Holiday – Fri  Holiday – Mon Speed, distance and time  Revision  Revision