Term 1 A			
Year 3	Year 4	Year 5	Year 6
Block 1 Number	Block 1 Number	Block 1 Number	Block 1 Number
2-3 Numbers	2-3 Numbers	2-3 Numbers	2-3 Numbers
4 Place Value 1	4 Place Value	4 Ordering Numbers	4 Ordering Numbers
8 Finding 10, 100 More/Less	6 Counting on 1	5 Place Value of Digits	5 Place Value of Digits
	8 Add/Subtract 10, 100, 1000	6 Counting in 100s,1000s,10 000s	
Block 2 Addition & Subtraction	Block 2 Addition and Subtraction	Block 4 Addition and Subtraction	Block 2 Calculations
12 Mental +/- (HTU 1s)	14 Using +/- Facts 1	12 Mental +/- 1	10 Written Method + / -
13 Mental +/- (HTU 10s)	16 Mental +/- of multiples 10,100,	14 Mental Strategies +/-	26 Multiplication Facts 1
14 Mental +/- (HTU 100s)	1000	15 Written Method +	11 Short Multiplication 1
16 Using known +/- Facts (1)	17 Mental +/- of Two 2 Digit	16 Written Method –	16 Short Division 1
	Numbers	23 Magic Squares - Puzzles	
	30 Addition Pyramids		
<b>Block 3 Multiplication and Division</b>	Block 3 Calculations	Block 2 Multiplication and Division	Block 5 Calculations
33 Multiplication Facts Review 1	22 Written Method (+) 1	29 Multiplication Facts 1	30-31 Mental Strategies
34 Multiplication Facts for 3	24 Written Method ( -) 1	36 Written Method X 1	12 Short Multiplication 1
40 Multiplying by Multiples of 10 1	32 Multiplication Facts Review 1	41 Written Method / 1	17 Short Division 2
43 Dividing Multiples of 10 1	33 Multiplication Facts for 6	24 Multiples	
		25 Common Factors	
Block 10 Geometry	Block 6 Geometry	Block 6 Geometry	Block 4 Geometry
105 Drawing 2D Shapes	110 – 111 Two- Dimensional Shapes	110 Quarter, Half, Whole Turns	112 Estimating Angles
108-109 Two –Dimensional Shapes	112 Triangles	111 Comparing Angles	113 Angles in Triangles /
112 Angles 1n		112-115 Measuring Angles	Quadrilaterals
			114-115 Missing Angles
Block 9 Fractions	Block 4 Fractions	Block 3 Fractions	Block 3 Fractions
61 Recognising Fractions	64 Equivalent Fractions	53 Equivalent Fractions	49 Fractions & Decimal Equivalents
62 Counting in tenths	65 Counting in Fractions	54 Comparing Fractions 1	50 Decimal Fractions
64 Fractions of a set 1	66 Tenths and Hundredths	56 Mixed Numbers	51 Rounding Decimals 1
	67 Fractions of Quantities 1	58 +/- of Fractions 1	53 X / / Decimals by 10, 100
			56-57 Multiplication of Decimals
Block 8 Measurement	Block 5 Measurement	Block 8 Measurement	Block 6 Measurement
88-89 Reading the time 1	104-105 12-Hour and 24-Hour	84 Converting Metric Units 1	90-91 Metric Units
92 Units of Time	Clocks	88 Length Problems	105 Word Problems – Measures
95 Time Problems 1	106 Units of Time 1	89 Weight Problems	106 Word Problems – Decimal
	108 Time Problems 1	101 Measures – Mental + / -	Notation

Taken from **APPENDIX III** The references are page numbers in **Target your Maths 3,4,5 &6.** Each Block corresponds to approximately one week's work.

Term 1 B			
Year 3	Year 4	Year 5	Year 6
Block 6 Addition and Subtraction 20 Mental Strategies (+ / -) 1 24 Written Method (+) 1 26 Written Method (-) 1	Block 10 Multiplication & Division 35 Multiplication facts for 9 40 Multiplying multiples of 10, 100 41 Dividing multiples of 10, 100 51 Written method ( /) 2 55 Word Problems (x / Facts)	Block 11 Fractions 61 Fractions of numbers 76 Addition of Decimals 1 78 Subtraction of Decimals 1	Block 8 Ratio & Proportion/ Algebra 68-69 Simplifying Ratios 78-79 Missing Number Problems 1 86 Number Sequences 1
Block 7 Multiplication and Division 35 Multiplication Facts for 4. 41 Multiplying by multiples of Ten 2 44 Dividing Multiples of Ten 2	Block 8 Fractions/Measurements 72 Decimal Fractions – Tenths 73 Decimal Fractions 1 82 Metric units of length 1 83 Metric units of weight 1 84 Metric units of capacity 1	Block 7 Fractions 65 Decimals and Fractions 66-67 Decimal Fractions 71 Mental +/- of Decimals	Block 7 Fractions 40 Simplifying Fractions 1 42 Equivalent Fractions 44 + / - of Fractions 48 Unit Fractions of Quantities.
Block 4 Measurement 74-75 Measuring Length 1 80 Metric Units 1 85 +/- of Length	Block 11 Measurement 92-93 Perimeter 1 94-95 Area and Perimeter 2	Block 12 Measurement 90 Capacity Problems 91 Area and Perimeter 1 100 Units of Time	Block 10 Measurements 92 Converting Units 96-97 Area and Perimeter 1 107 Word Problems – Converting units 1
Block 11 Multiplication & Division 46 Written Method (x) 1 49 Grouping 50 Written Method (/) 1	Block 7 Multiplication & Division 46 Factors 1 34 Multiplication facts for 7 48 Written Method (x) 1 50 Written Method (/) 1	Block 6 Multiplication and Division 32 Mental Strategies X / 33 X / by 10,100,1000 38 Long Multiplication 1 44 Rounding Remainders 1 47 Remainders as fractions/decimals	Block 9 Calculations 27 Multiplication Facts 2 34 Common Multiples 13 Long Multiplication 1 154 Arithmagons
Block 5 Statistics 118-119Presenting Data - Pictograms 120-121 Interpreting Pictograms	Block 9 Statistics 124-125 Bar Charts 1 126-127 Pictograms	Block 9 Statistics 132-133 Line Graphs 1 136-137 Frequency Tables	Block 11 Statistics 138-139 Pie Charts 1 142-143 Conversion Graphs- Measures 150 Finding the Mean
Block 12 Measures 97 Money 98 Finding Change 102 Word Problems - Measures	Block 12 Geometry 114 Line Symmetry 118 Comparing Angles 119 Position	Block 10 Geometry 118 Drawing Angles 122-123 Three- Dimensional Shapes.	Block 12 Geometry 117 Constructing Quadrilaterals 122-123 Two-Dimensional Shapes 130 Co-ordinates 1

	Term 2 A			
	Year 3	Year 4	Year 5	Year 6
Bloc	ck 1 Number	Block 1 Number	Block 3 Number	Block 1 Number
5	Place Value 2	5 Ordering Numbers	7 Rounding	6 Rounding
9	Counting in 1s, 10s, 100s	7 Counting on 2	8-9 Negative Numbers	7 Negative Numbers 1
10	Counting 1	10 Rounding 1		35 Common Factors & Prime
	-			Numbers
Blo	ck 2 Addition and Subtraction	Block 2 Addition and Subtraction	Block 4 Addition and Subtraction	Block 2 Calculations
15	+ / - Multiples of 10, 100	15 Using +/- Facts 2	13 Mental +/- 2	28 Multiplication Facts 3
21	Mental Strategies (+/-) 2	18 Mental Strategies (+/-) 1	17 Written Method +/-	14 Long multiplication 2
25	Written Method (+) 2	23 Written Method (+) 2	18 Using Rounding to Estimate	18 Long Division 1
27	Written Method (-) 2	25 Written Method ( - ) 2	22 Arithmagons - Puzzles	23 Checking Answers
	, ,	, ,		155 Multiplication Pyramids
Bloc	k 9 Fractions	Block 4 Fractions	Block 2 Fractions	Block 3 Fractions
63	Dividing Ones by 10	74 Decimal Fractions 2	55 Comparing Fractions 2	52 Rounding Decimals 2
65	Fractions of a set 2	75 Dividing a 2-digit number by	57 Improper Fractions	54 X / Decimals by 10, 100, 1000 1
67	Equivalent Fractions 1	10,100	59 +/- of Fractions 2	58 Division of Decimals 1
69	Fraction Pairs Making one	76-77 Decimals, Money & Measures	62 Fraction Problems	60 Remainders as Decimals
Bloc	ck 4 Measurement	Block 5 Measurement	Block 6 Measurement	Block 4 Measurement/Statistics
72	Measuring Weight	85 Metric Units of length 2	92-93 Area & Perimeter 2	93 Reading Scales
81	Metric Units 2	86 Metric Units of Weight 2	98-99 Volume	108 Word Problems – Converting
86	+ / - of Weight	87 Metric Units of Capacity 2	86 Imperial Units 1	Units 2
	-	88 Measuring Weight	·	144-145 Conversion Graphs –
				Currencies
Bloc	k 10 Geometry	Block 6 Geometry	Block 5 Geometry	Block 5 Geometry
113	Angles 2	113 Quadrilaterals	116-117 Angles and Straight Lines	118-119 Constructing Triangles
115	Horizontal and Vertical Lines	116 Symmetry 1	120 Constructing Quadrilaterals	124-125 Three-Dimensional Shapes
116	Parallel & Perpendicular Lines	120 Co-ordinates 1	124 Regular & Irregular Polygons	128 Circles 1
	·	122 Position and Direction		
Bloc	k 3 Multiplication	Block 3 Multiplication	Block 1 Multiplication	Block 6 Algebra
36	Multiplication Facts Review 2	36 Multiplication Facts Review 2	26 Prime Numbers	80-81 Missing Number Problems 2
42	Multiplying by Multiples of Ten 3	37 Multiplication Facts for 11	30 Multiplication Facts 2	82-83 Using a Formula
45	Dividing Multiples of Ten 3	49 Written Method (X) 2	37 Written Method X 2	87 Number Sequences 2
		52 Written Method (/) 3	42 Written Method / 2	·

Term 2 B			
Year 3	Year 4	Year 5	Year 6
Block 6 Addition and Subtraction	Block 12 Calculations	Block 7 Multiplication and Division	Block 7 Calculations
17 Using Known +/- Facts 2	42 Using Partitioning to Multiply 1	28 X / Mental Methods	32 Mental Calculations +/-
22 Mental Strategies (+/-) 3	58 2-Step Word Problems 1	34 Square Numbers	19 Long Division 2
28 Estimating Answers, Written +/-	60 Word Problems (Written) 1	39 Long Multiplication 2	24 Remainders as Fractions
32 Addition Pyramids	19 Mental Strategies (+/-) 2	50 Word Problems (1 / 2 Step)	36 Combined Operations
	29 Magic Squares		38 Multi-step Word Problems 1
Block 7 Multiplication and Division	Block 7 Multiplication and Division	Block 8 Fractions	Block 8 Fractions
37 Multiplication Facts For 8	38 Multiplication Facts for 12	68 Rounding Decimals	41 Simplifying Fractions 2
47 Written Method (X) 2	47 Factors 2	69 Comparing Decimals	43 Comparing/Ordering Fractions
51 Written Method (/) 2	53 Written Method ( /) 4	72 Counting in Fractions	45 +/- of Mixed Numbers
	56 Word Problems (Mental) 1	73 Counting in Decimals	62-63 Percentages
Block 11 Multiplication & Division	Block 10 Fractions	Block 12 Fraction/ Multiplication	Block 9 Ratio and Proportion
38 Twos, Fours, and Eights	68 Fractions of Quantities 2	77 Addition of Decimals 2	65 Percentages of Amounts
54 Division Problems	70 +/- of Fractions 1	79 Subtraction of Decimals 2	70-71 Ratio
56 Word Problems (X /) 1	78 Counting in Decimals	40 Written Multiplication Review	72-73 Proportion
58 Word Problems (Mental) 1		45 Rounding Remainders 2	
Block 8 Measurement	Block 8 Measurement	Block 9 Measurement	Block 10 Measurement
82 Measure, Mental +/- of 1s & 10s	90 Measures Problems 1	85 Converting Metric Units 2	98-99 Area & Perimeter 2
76-77 Measuring Length 2	99 Money (+/-)	102 Measures X / by 10, 100, 1000	102-103 Volume
99 +/- of Money	102 Money Problems (Mental) 1	104 Addition of Measures	109 Multi-step Problems, Measures 1
100 Measures Problems 1		105 Subtraction of Measures	
Block 5 Statistics	Block 9 Statistics	Block 10 Statistics	Block 11 Statistics
122-123 Presenting Data, Bar Charts	128-129 Bar Charts 2	134-135 Line Graphs 2	140-141 Pie Charts 2
124-125 Interpreting Bar Charts 1	132-133 Continuous Data 1	138-139 Interpreting Tables 1	146-147 Line Graphs – Journeys
	136-137 Using Tables	142 Timetables 1	151 Interpreting The Mean 1
Block 12 Measures	Block 11 Measurement	Block 11 Geometry	Block 12 Geometry
83 Measures, Mental +/- of 1s,10s	90 Measures Problems 1	125 Reflection 1	131 Co-ordinates 2
100s	99 Money (+/-)	129 Translation 1	132 Translations 1
90-91 Reading the Time 2	102 Money Problems (Mental) 1		133 Reflections 1
103Word Problems (X/of Measures) 1			

Taken from **APPENDIX III** The references are page numbers in **Target your Maths 3,4,5 &6.** Each Block corresponds to approximately one week's work.

Term 3 A			
Year 3	Year 4	Year 5	Year 6
Block 1 Number	Block 1 Number	Block 3 Addition and Subtraction	Block 1 Number/ Measurement
Block 2 Addition and Subtraction	Block 2 Addition and Subtraction	Block 1 Multiplication and Division	Block 2 Calculations
Block 9 Fractions	Block 4 Fractions	Block 2 Fractions	Block 3 Fractions
Block 10 Geometry	Block 6 Geometry	Block 4 Geometry	Block 4 Geometry
Block 3 Multiplication and Division	Block 3 Multiplication and Division	Block 5 Number/ Multiplication & Division	Block 5 Algebra
Block 4 Measurement	Block 5 Measurement	Block 6 Measurement	Block 6 Measurement

Term 3 B			
Year 3	Year 4	Year 5	Year 6
Block 6 Addition and Subtraction	Block 7 Addition and Subtraction	Block 9 Multiplication and Division	Block 7 Calculations
Block 7 Multiplication and Division	Block 8 Multiplication and Division	Block 7 Fractions	Block 8 Fractions
Block 8 Measurement	Block 9 Measurement	Block 10 Measurement	Block 9 Ratio and Proportion
Block 5 Statistics	Block 10 Statistics	Block 8 Statistics	Block 10 Statistics
Block 11 Multiplication and Division	Block 11 + - x / and Fractions	Block 11 Fractions	Block 11 Geometry
Block 12 Review	Block 12 Review	Block 12 Review	Block 12 Review