MANCHESTER COMMUNICATION PRIMARY ACADEMY

WHAT WE LEARN AND WHEN

Maths Overview

Curriculum



Nursery	Maths focus texts	Maths focus & vocabulary
WEEK 1		
		With the number 1, I can
WEEK 2		-Count objects -Identify the amount when represented in different ways
WEEK 3		-Recognise the numeral
***************************************		-Match the numeral and amount.
WEEK 4		- Identify one sided shapes of varying sizes, colours and contexts (circles)
WEEK 5		With the number 2, I can
WEEK 6		-Count objects
WEEKO		-Identify the amount when represented in different ways
WEEK 7		-Recognise the numeral -Match the numeral and amount.
1101.6		-Add two groups together to make this amount.
HOLS		-Show this amount on a part/part/whole model.
HOLS		-Place the numeral in the right order.
		-Identify one more and one less up to the number
WEEK 8		-Identify shapes/objects which are bigger/smaller/longer/ shorter
WEEK 9		
WEEK		With the number 3, I can
10		-Count objects
	1,2,3 to the zoo - Eric Carle	-Identify the amount when represented in different ways
WEEK 11	Doggies - Sandra Boynton	-Recognise the numeral -Match the numeral and amount.
WEEK	Doggles - Sandra Boynton	-Add two groups together to make this amount.
12		-Show this amount on a part/part/whole model.
	Walter's wonderful web - Tim Hopgood	-Place the numeral in the right order.
		-Identify one more and one less up to the number
\\/\EE\/	Bears love squares - Caryl Heart	-Stop counting when the target number is reached
WEEK	Song: Goldilocks and the 3 bears	-Identify 3 sided shapes of varying sizes, colours and context (triangles) -Sort shapes and objects into groups based on size (eg 2 small, 1 big, 1 short, 2 long)
13	Sorig. Gotallocks and the 3 bears	-Soft shapes and objects into groups based on size leg 2 shatt, 1 big, 1 short, 2 tong/
HOLS		
HOLS		
WEEK	Pete the cat and his 4 groovy buttons - Eric	With the number 4 Lean
WEEK 14	Litwin	-Count objects
	LIC VV II I	_ =====================================

WEEK 15	The ugly five - Julia Donaldson	-Identify the amount when represented in different ways -Recognise the numeral -Match the numeral and amount.
	How many legs? - Kes Grey & Jim Field	-Add two groups together to make this amountShow this amount on a part/part/whole model.
WEEK	Pitter Pattern - Joyce Hesselberth	-Place the numeral in the right order.
16	Triangle - Mac Barnett & Jon Klassen	-Identify one more and one less up to the number -Stop counting when the target number is reached
WEEK	Song: 5 little ducks	-Identify 4 sided shapes of varying sizes, colours and context (squares, rectangles and diamonds) -Sort objects and shapes into groups based on size and properties (eg number of sides up to 4)
WEEK		With the number 5, I canCount objects
18		-Identify the amount when represented in different ways -Recognise the numeral
		-Match the numeral and amountAdd two groups together to make this amount.
		-Show this amount on a part/part/whole modelPlace the numeral in the right order.
WEEK		-Identify one more and one less up to the number
19		-Stop counting when the target number is reached -Identify 5 sided shapes of varying sizes, colours and context (pentagons)
WEEK 20		-Sort objects and shapes into groups based on size, length, weight and properties (eg number of sides up to 5) -Arrange patterns of 5 objects, including by shape, colour or size
HOLS		
		With the count of C. Leevi
		With the number 6, I can -Count objects
WEEK 21		-Identify the amount when represented in different ways -Recognise the numeral
		-Match the numeral and amount.
		-Add two and three groups together to make this amountShow this amount on a part/part/whole model.
WEEK		-Place the numeral in the right orderIdentify one more and one less up to the number
22		-Stop counting when the target number is reached
WEEK		-Identify 6 sided shapes of varying sizes, colours and context (hexagon) -Sort objects and shapes into groups based on size, length, weight and properties (eg number of sides up to 6)
23		-Arrange and correct patterns of 6 objects including by shape, colour or size

WEEK		With the number 7, I can
24		-Count objects
		-Identify the amount when represented in different ways
		-Recognise the numeral
WEEK		-Match the numeral and amount.
25		-Add two and three groups together to make this amount.
		-Show this amount on a part/part/whole model.
		-Place the numeral in the right order.
HOLS		-Identify one more and one less up to the number
1101.0		-Stop counting when the target number is reached
HOLS		-Identify, label and sort shapes as taught
		-Sort objects and shapes into groups based on size, length, weight and properties including 2D and 3D
WEEK	The crayons' book of numbers - Drew	-Arrange and correct patterns of
26	Daywalt & Oliver Jeffers	7 objects including by shape, colour or size
	Day wate a Suver Seriors	
	Tip Tap went the crab - Tim Hopgood	NACH II. A C. I
		With the number 8, I can
WEEK	Handa's Hen - Eileen Brown	-Count objects
27		-Identify the amount when represented in different ways -Recognise the numeral
	One fox - Kate Read	-Recognise the numeral -Match the numeral and amount.
		-Add two and three groups together to make this amount.
	Ten terrible dinosaurs - Paul Stickland	-Show this amount on a part/part/whole model.
)V/EEL/	(Counting back)	-Place the numeral in the right order.
WEEK		-Identify one more and one less up to the number
28	Beep beep vroom vroom - Stuart	-Stop counting when the target number is reached
	MuConslhy	-Identify, label and sort shapes as taught, combining them to make new shapes, using prepositional language.
	We all went on safari - Laurie Krebs	-Sort objects and shapes into groups based on size, length, weight and properties including 2D and 3D
WEEK	One is a snail, ten is a crab - April Sayre	-Arrange and correct patterns of
29	(addition)	8 objects including by shape, colour or size
	(addition)	
	Ten fat sausages - Michelle Robinson	With the number 9, I can
	(counting back)	-Count objects
WEEK		-Identify the amount when represented in different ways
30	Twelve ways to get to eleven - Eve	-Recognise the numeral
	Merriam (addition)	-Match the numeral and amount.
		-Add two and three groups together to make this amount.
WEEK	I'm on it - Andrea Tsurumi	-Show this amount on a part/part/whole model.
31		-Place the numeral in the right order.
	Shapes that roll - Karen Bermann	-Identify one more and one less up to the number
HOLS	(properties)	-Stop counting when the target number is reached

WEEK 32 WEEK	Song: 10 green bottles	-Identify, label and sort shapes, combining them to make new ones, including 3d shapes, applying prepositional language.
33		
WEEK		With the number 10, I canCount objects -Identify the amount when represented in different ways
34		-Recognise the numeral -Match the numeral and amountAdd two and three groups together to make this amount.
WEEK 35		-Show this amount on a part/part/whole modelPlace the numeral in the right orderIdentify one more and one less up to the number -Stop counting when the target number is reached
		-Identify, label and sort shapes, combining them to make new ones, including 3d shapes, considering how properties help this (eg flat surface), applying prepositional language. -Sort objects and shapes into groups based on size, length, weight, capacity and properties including 2D and 3D
WEEK 36		-Arrange and correct patterns of 10 objects including by shape, colour or size
WEEK 37		Reception transition
38 WEEK		Reception transition
WEEK 39		Reception transition

Reception wee	kly focus from Maths No Problem
WEEK 1	Recap week
WEEK 2	Matching
WEEK 3	Sorting
WEEK 4	Comparing and Ordering
WEEK 5	AB Patterns
WEEK 6	Counting
WEEK 7	Counting
HOLS	
HOLS	
WEEK 8	Time
WEEK 9	Numbers up to 5
WEEK 10	Numbers up to 5
WEEK 11	2D shapes
WEEK 12	2D shapes
WEEK 13	Positional Language
HOLS	
HOLS	
WEEK 14	Recapping
WEEK 15	Counting
WEEK 16	Counting and Ordering
WEEK 17	Counting
WEEK 18	Addition

WEEK 19	Comparing and Ordering			
WEEK 20	Counting			
HOLS				
WEEK 21	Counting			
WEEK 22	Patterns			
WEEK 23	Measuring Lengths and Heights			
WEEK 24	Capacity			
WEEK 25	2D shapes			
HOLS				
HOLS				
WEEK 26	3D shapes (block B)			
WEEK 27	Countin on to add			
WEEK 28	Counting forwards and backwards			
WEEK 29	Counting to 20			
WEEK 30	Doubling			
WEEK 31	Halving and sharing			
HOLS				
WEEK 32	Odds and evens			
WEEK 33	Mass			
WEEK 34	Volumne and capacity			
WEEK 35	Money			
WEEK 36	Data			
WEEK 37	All			

WEE	K 38	Word problems
WEE	K 39	Recapping

Y1	Word of the week	L1	L2	L ₃	L4	L5
WEEK 1	Zero	Reception retrieval practice and pre-teach chaper 1				
WEEK 2	Compare	C1 L1	C1 L2	C1 L3	C1 L5	C1 L6
WEEK 3	Order	C1 Consl	C1 L7	C1 Consl & pre-test C2	C1 review	C1 sweep up & C2 pre- teach
WEEK 4	Increase	C2 L1	C2 L2	C2 Consl & pre-test C3	C2 review	C2 Consl
WEEK 5	Addition	C3 L1	C3 L2	C3 Consl	C3 L3	C3 L4
WEEK 6	Commutative	C3 Consl & pre test C4	C3 L5	C3 review	C3 sweep up & C4 pre- teach	C4 pre teach
WEEK 7	Subtraction	C4 L1	C4 Consl	C4 L2	C4 Consl	C1-C4 Consl
HOLS						
HOLS						
WEEK 8	Decrease	C4 Consl	C4 L3	C4 Consl	C4 L4	C4 L5
WEEK 9	Left	C4 Consl	C4 L6	C4 Consl & pre test C5	C4 review	C4 sweep up & C5 pre- teach
WEEK 10	Right	C5 L1	C5 L2	C5 L3	C5 Consl & pre test C6	C5 review
WEEK 11	Compare	TESTS	C6 L1	C6 L2	C6 Consl	C6 L3
WEEK 12	Odd	C6 Consl	C6 L4	C6 Consl	C6 L5	C6 Consl & C7 pre-test
WEEK 13	Even	C6 review	C6 sweep up & C7 pre- teach		Christmas & wiggle-room	
HOLS						
HOLS						
WEEK 14	Count on			C1-6 Consl	C7 Pre-teach	C7 L1
WEEK 15	Count back	C7 L2	C7 Consl	C7 L3	C7 Consl	C7 L4

WEEK 16	Properties	C7 Consl	C7 L5	C7 Consl & pre-test C8	C7 review	C7 sweep up & C8 pre- teach
WEEK 17	Vertices	C8 L1	C8 L2	C8 L3	C8 L4	C8 Consl & C9 pre-test
WEEK 18	Edges	C8 Review	C8 sweep up & C9 pre- teach	C9 L1	Cg L2	C9 L3
WEEK 19	Height	C9 L4	Cg Consl	Cg review	C1-9 Consl	C1-9 Consl
WEEK 20	Length	C1-9 Consl	Mid year test	Review & response	Review & response	Pre- test C10
HOLS						
WEEK 21	Number line	C1-9 Consl	C10 pre-teach	C10 L1	C10 L2	C10 L3
WEEK 22	Digit	C10 Consl	C10 L4	C10 L5	C10 Consl	C10 L6
WEEK 23	Value	C10 Consl & C11 pre- test	C10 review	TESTS	C11 L1	C11 L2
WEEK 24	Operation	C11 Consl	C11 L3	C11 Consl	C11 L4	C11 Consl
WEEK 25	Visual	C11 L5	C11 L6	C11 Consl & pre-test C12	C11 review	C11 sweep up & C12 pre- teach
HOLS						
HOLS						
WEEK 26	Equal	C12 pre-teach	C12 L1	C12 L2	C12 Consl	C12 L3
WEEK 27	Multiplication	C12 Consl	C12 L4	C12 Consl & pre-test C13	C12 review	C12 sweep up and C13 pre- teach
WEEK 28	Division		C13 pre-teach	C13 L1	C13 Consl	C13 L2
WEEK 29	Fraction	C13 Consl & pre-test C14	C13 review	C13 response and C14 pre- teach	C14 L1	C14 L2
WEEK	Grouping	C14 Consl	C14 L3	C14 Consl & pre-test C15	C14 review	C14 sweep up and C15 pre- teach

WEEK 31	Constructing	C15 L1	C15 L2	C15 L3	C15 L4	C15 Consl & C16 pre-test
HOLS						
WEEK 32	Second, minute, hour	C15 Consl	C15 review	C15 sweep up and C16 pre- teach	C16 L1	C16 L2
WEEK 33	Earlier/later	C16 Consl	C16 L3	C16 L4	TESTS	C16 L5
WEEK 34	Before/after	C16 L6	C16 Consl & pre-test C17	C16 review	C16 response and C17 pre- teach	C17 L1
WEEK 35	Currency	C17 L2	C17 Consl & pre-test C18&19	C17 review	C17 response and C18 pre- teach	Wiggle room
WEEK 36	Volume/capacity	C18 L1	C18 L2	C18 L3	C18 Consl & review	C18 response and pre- teach C19
WEEK 37	Mass	C19 L1	C19 & C18 Consl	C19 L2	C19 Consl & review	C20 pre-test & teach
WEEK 38	Position	C20 L1	C20 L2	C20 Consl	C20 L3	C20 Consl & review
WEEK 39		Revision	End of year review	Wiggle room	Wiggle room	

Chapters:	
1	Numbers 1-10
2	Number bonds
3	Addition within 10
4	Subtraction within 10
5	Positions
6	Numbers to 20
7	Addition and subtraction
8	Shapes and patterns

9	Height and length
10	Number & place value
11	Addition and Subtraction - word problems
12	Multiplication
13	Division
14	Fractions
15	Numbers to 100
16	Time
17	Money
18	Volume & capacity
19	Mass
20	Space

Y2	Word of the week	Arithmetic focus	L1	L2	L3	L4
WEEK 1	Digit/value/number	2 times tables	C1 L1&2	C1 L3	C1 L4	C1 L5
WEEK 2	Boundary	2 times tables	C1 L6	C1 Consl & pre-test C2	C1 Review & respond	C1 sweep up and pre- teach C2
WEEK 3	Multiple	5 timestables	C2 L1	C2 L2	C2 L3	C2 L4
WEEK 4	Renaming	2& 5 timestables	C2 Consl	C2 L5	C2 L6	C2 Consl
WEEK 5	Decrease	10 timestables	C2 L7	C2 L8	C2 L9	C2 10
WEEK 6	Subtraction	2, 5 & 10 timestables	C2 Consl	C2 L11	C2 L12	C2 Consl
WEEK 7	Increase	2, 5 & 10 timestables	C2 L13	C2 Consl & pre-test C3	C2 review	C2 response and pre- teach C3
HOLS						
HOLS						
WEEK 8	Multiplication	2, 5 & 10 timestables	C3 L1	C3 L8	C3 L9	C3 L10
WEEK 9	Division	2, 5 & 10 timestables	C3 Consl & pre-test C4	C3 review & respond	C3 response and pre- teach C4	C4 L1
WEEK 10	Inverse	Dividing by 2	C4 L2	C4 L3	C4 L4	C4 L5
WEEK 11	Odd/even	Dividing by 2 and 5	TESTS	C4 L6	C4 L7	C4 L8
WEEK 12	centimetres/metres	Dividing by 2,5 and 10	C4 Consl & pre-test C5	C4 review & respond	C4 response and pre- teach C 7	C7 L1
WEEK 13	temperature/ degrees	Dividing by 2,5 and 10	C7 L2	C7 Consl & pre-test C5	C7 response and pre- teach C 5	Wiggle room
HOLS						
HOLS						
WEEK 14	Denomination				C10 L1	C10 L2
WEEK 15	Exchange	Addition & subtraction	C10 L3	C10 L4	C10 Consl	C10 L5

WEEK 16	Calculate	Addition & subtraction	C10 L6	C10 L7	C10 Consl	C10 L8
WEEK 17	Change (in money)	Addition & subtraction	C10 L9	C10 L10	C10 Consl & pre-test C11 &12	C10 review
WEEK 18	Sides/vertices	Multiplication & division	C10 response and C11 pre- teach	C11 L1	C11 L2	C11 L3
WEEK 19	Polygons	Multiplication & division	C11 L4	C11 L5	C11 L6	C11 L7
WEEK 20	Translation/ rotation	Multiplication & division	C11 L8	C11 L9	C11 L10	C11 Consl & review
HOLS						
WEEK 21	Faces	Word problems - MNP C8	C12 L1	C12 L2	C12 L3	C12 L4
WEEK 22	Vertices/edges	Word problems - MNP C8	C12 L5	C12 L6	C11& 12 Consl pre-test C14	C12 review
WEEK 23	Interval	Word problems - MNP C8	C11 & 12 response and pre-teach C14	TESTS	C14 L1	C14 L2
WEEK 24	Duration	Word problems - MNP C8	C14 L3	C14 L4	C14 L5	C14 L6
WEEK 25		Word problems - MNP C8	C14 Consl & pre-test C13	C14 time sweep up - focus on Y2 objectives		Wiggle room
HOLS						
HOLS						
WEEK 26	Fraction	SATs questions	C13 L1	C13 L2	C13 L3	C13 L4
WEEK 27	Half/quarter/thirds	SATs questions	C13 Consl	C13 L5	C13 L6	C13 L7
WEEK 28	Numerator/denominator			C13 Consl	C13 L8	C13 L9
WEEK 29	Equivalent	SATs questions	C13 L10	C13 L11	C13 L12	C13 L13
WEEK	Similar	SATs questions	C13 L14	C13 L15	C13 L16	C13 Consl & pre-test C5

WEEK				C13 response and pre-teach		
31	Quantity	Time	C13 review	C15	Wiggle room	Wiggle room
HOLS						
WEEK						
32	centimetres/metres	Time	C5 L1	C5 L2	C5 Consl	C5 L3
WEEK						
33	Greater/less	Time	C5 L4	C5 L5	C5 L6	C5 L7
WEEK						C5 sweep up and pre-
34	Straight/curvy	Time	C5 L8	C5 Consl & pre-test C6	C ₅ review	teach C6
WEEK						C6 Consl & C15 pre-
35	Mass	Time	C6 L1	C6 L2	C6 L3	test
WEEK						
36	Grams/kilograms	Time	C6 L4	C6 L5	C6 L6	C6 Consl & review
WEEK			C6 sweep up and pre-			
37	mililitres/litres	Time	teach C15	C15 L1	C15 L2	C15 L3
WEEK						
38	most/least	Time	C15 L4	C15 L5	C15 L6	C15 L7
WEEK						
39		Time	C15 Consl & review	End of textbook test	Wiggle room	

Chapters:	
1	Number and place value
2	Addition and subtraction
3	Multiplication of 2,5, 10
4	Calculations
5	Length
6	Mass
7	Temperature

8	Pictograms
9	Word problems
10	Money
11	2D shapes
12	3D shapes
13	Fractions
14	Time
15	Volume

Y3	Word of the week	Arithmetic focus	L1	L2	L3	L4
WEEK 1	Place Value	3 4 and 8 timestables & multiplication	C1 L1	C1 L2	C1 L3	C1 L4
WEEK 2	Increment	3 4 and 8 timestables & multiplication	C1 Consl	C1 L5	C1 L6	C1 L7
WEEK 3	Alternate	3 4 and 8 timestables & multiplication	C1 L8	C1 Consl & pre-test C2	C1 review	C1 response and pre- teach C2
WEEK 4	Dozen	3 4 and 8 timestables, multiplication & division	C2 L1	C2 L2	C2 L3	C2 L4
WEEK 5	Regrouping	3 4 and 8 timestables, multiplication & division	C2 L5	C2 L6	C2 L7	C2 L8
WEEK 6	Renaming	3 4 and 8 timestables, multiplication & division	C2 L9	C2 L10	C2 Consl	C2 L11
WEEK 7	Model	3 4 and 8 timestables, multiplication & division	C2 L12	C2 L13	C2 L14	C2 L15
HOLS						
HOLS						
WEEK 8	Baker's dozen	Money	C2 Consl	C2 L16	C2 L17	C2 L18
WEEK 9	Equation	Money	C2 L19	C2 Consl	C2 L20	C2 L21
WEEK 10	Cardinal number	Money	C2 L22	C2 L23	C2 Consl & pre-test C3	C2 review
WEEK 11	Relational	Money	TESTS	Pre-teach C3 - multiplying by 3, 4 and 8	C3 L8	C3 L9
WEEK 12	Commutative	Money	C3 L10	C3 L11	C3 Consl & pre-test C5	C3 L12
WEEK 13	Multiple	Money	C3 L13	C3 L14	C3 Consl & review	Wiggle room
HOLS						
HOLS						
WEEK 14	Dimenson				C5 L1	C5 L2

WEEK 15	Length/height	2,3,4,5,6 and 8 timestables	C5 L3	C5 L4	C5 L5	C5 L6
WEEK 16	Width/breadth	2,3,4,5,6 and 8 timestables	C5 L7	C5 Consl & pre-test C6	C5 review	C5 response and pre- teach C6
WEEK 17	Exterior	2,3,4,5,6 and 8 timestables	C6 L1	C6 L2	C6 L3	C6 L4
WEEK 18	Mass	2,3,4,5,6 and 8 timestables, mutiplication & division	C6 Consl & pre- test C7	C6 L5	C6 L6	C6 L7
WEEK 19	increase/decrease	2,3,4,5,6 and 8 timestables, mutiplication & division	C6 Consl & review	C6 response and pre-teach C7	C7 L1	C7 L2
WEEK 20	Capacity	2,3,4,5,6 and 8 timestables, mutiplication & division	C7 L3	C7 L4	C7 L5	C7 L6
HOLS						
WEEK 21	Volume	Money	C7 L7	C7 L8	End of Text book A review	response and pre-test C10
WEEK 22	Integer	Money	C10 L1	C10 L2	C10 L3	C10 L4
WEEK 23	Axis	Money	TESTS	C10 L5	C10 Consl & review	response and pre-test C12
WEEK 24	Acute	Money	C12 L1	C12 L2	C12 L3	C12 L4
WEEK 25	Obtuse	Money	C12 L5	C12 L6	C12 L7	C12 Consl & review
HOLS						
HOLS						
WEEK 26	Analogue	2,3,4,5,6 and 8 timestables, mutiplication & division	Revision & Pre- test C9	Pre-teach Cg	C9 L1	C9 L2
WEEK 27	Digital	2,3,4,5,6 and 8 timestables, mutiplication & division	C9 L3	C9 L4	C9 L5	C9 L6
WEEK 28	Milisecond			C9 L7	C9 L8	C9 L9
WEEK 29	Duration	2,3,4,5,6 and 8 timestables, mutiplication & division	C9 L10	C9 L11	C9 L12	C9 L13

WEEK	Difference	2,3,4,5,6 and 8 timestables, mutiplication & division	C9 L14	C9 L15	C9 L16	C9 L17
WEEK 31	Convert	2,3,4,5,6 and 8 timestables, mutiplication & division	C9 L18	C9 L19	C9 L20	C9 Consl & review
HOLS						
WEEK 32	Numerator	Money	Pre test & pre teach C11	C11 L1	C11 L2	C11 L3
WEEK 33	Deonminator	Money	C11 L4	C11 L4	C11 L6	C11 L7
WEEK 34	Equivalent	Money	TESTS	C11 L8	C11 L9	C11 L10
WEEK 35	Similar	Money	C11 L12	C11 L13	C11 L14	C11 L15
WEEK 36	Improper	Money	C11 L16	C11 L17	C11 L18	C11 L19
WEEK 37	Mixed number	Money	C11 L20	C11 L21	C11 L22	C11 L23
WEEK 38	Perimeter	Money	C11 Consl & review	C14 L1	C14 L3	C14 L5
WEEK 39	Total	Money	C14 L6	C14 Consl & Review	End of text book test	

Chapters:	
1	Number and place value
2	Addition and subtraction
3	Multiplication and division
4	Further multiplication and division
5	Length

6	Mass
7	Volume
8	Money
9	Time
10	Pictograms
11	FDP
12	Angles
13	Lines and shapes
14	Perimeter

Y4	Word of the week	Arithmetic focus	L1	L2	L3	L4
WEEK 1	Cardinal		C1 L1	C1 L2	C1 L3	C1 L4
WEEK 2	Consecutive		C1 L5	C1 L6	C1 L7	C1 L8
WEEK 3	Asecnding		C1 L9	C1 L10	C1 L11	C1 L12
WEEK 4	Descending		C1 L13	C1 Consl	C1 L14	C1 Consl & pre-test C2
WEEK 5	Sum		C1 review	C1 response and pre- teach C2	C2 L1	C2 L2
WEEK 6	Ordinal number	Timestables, multiples, divisions to 12 &	C2 L3	C2 L4	C2 L5	C2 Consl
WEEK 7	Increase	roman numerals & time	C2 L6	C2 L7	C2 L8	C2 Consl
HOLS						
HOLS						
WEEK 8	Decrease		C2 L9	C2 L10	C2 L11	C2 L12
WEEK 9	Integer		C2 L13	C2 Consl	C2 L14	C2 L15
WEEK 10	Dozen		C2 L16	C2 L17	C2 Consl & pre-test C3	C2 review
WEEK 11	Multiple		C2 response and C3 pre-teach	TESTS	C3 L12	C3 L13
WEEK 12	Quotient		C3 Consl	C3 L14	C3 L15	C3 Consl and pre-test C4
WEEK	Product	Timestables, multiples, divisions to 12 & roman numerals & time	C3 L16	C3 L17	C3 Consl/review	C3 response and pre- teach C4
HOLS						
HOLS						
WEEK 14	Commutative				C4 L1	C4 L2
WEEK 15	Baker's dozen	Timestables, multiples, divisions to 12 & roman numerals & time	C4 L3	C4 L4	C4 Consl	C4 L5

WEEK						
16	Score (20)		C4 L6	C4 L7	C4 Consl	C4 L8
WEEK 17	Vertical		C4 L9	C4 L10	C4 Consl & pre-test C5	C4 L12
WEEK 18	Horizontal		C4 L13	C4 L14	C4 L17	C4 CP/review
WEEK 19	Co-ordinates		C4 response and pre- teach C5	C5 L1	C5 L2	C5 L3
WEEK 20	Intersection		C5 L4	C5 L5	C5 Consl & review	Wiggle room
HOLS						
WEEK 21	Hundreths		C6 pre-test	C6 pre-teach	C6 L1	C6 L2
WEEK 22	Numerator		C6 L3	C6 L4	C6 Consl	C6 L5
WEEK 23	Denominator		C6 L6	TESTS	C6 L7	C6 L8
WEEK 24	Mixed number		C6 L9	C6 Consl & pre-test C8	C6 L10	C6 L11
WEEK 25	Equivalence	Timestables, multiples, divisions to 12 & roman numerals & time	C6 L12	C6 L13	Text book A test	C6 response and pre- teach C8
HOLS						
HOLS						
WEEK 26	Decimal		C8 L1	C8 L2	C8 L3	C8 Consl
WEEK 27	Tenths		C8 L4	C8 L5	C8 L6	C8 L7
WEEK 28	Hundreths		C8 Consl	C8 L8	C8 L9	C8 Consl
WEEK 29	Consecutive		C8 L10	C8 L11	C8 Consl	C8 L12
WEEK	Rounding	Timestables, multiples, divisions to 12 & roman numerals & time	C8 L13	C8 L14	C8 Consl & pre-test C 11	C8 L15

WEEK 31	Perpendicular		C8 L16	C8 L17	C8 Consl & review	C8 sweep up and pre teach C11
HOLS						
WEEK						
32	Parrallel		C11 L1	C11 L2	C11 L3	C11 L4
WEEK						C11 sweep up and pre
33	Oblique		C11 L5	C11 L6	C11 Consl & review	test C12
WEEK						
34	Quadrilaterals		C12 L1	C12 L2	TESTS	C12 L3
WEEK						
35	Symmetrical		C12 L4	C12 L5	C12 L6	C12 L7
WEEK						
36	Parrallel		C12 L8	C12 L9	C12 L10	C12 Consl & review
WEEK						
37	Perpendicular		C13 L1	C13 L2	C13 L3	C13 L4
WEEK					End of textbook	
38	Axis		C13 L5	C13 Consl & review	test	Respond
WEEK		Timestables, multiples, divisions to 12 &				
39	Congruent	roman numerals & time	Respond	Respond	Wiggle room	

Chapters:	
1	Number and place value
2	Addition and subtraction
3	Multiplication and division
4	Further multiplication and division
5	Graphs
6	FDP
7	Time
8	FDP

9	Money
10	Measurements
11	Area
12	Geometry
13	Position & direction
14	Roman Numerals

Y5	Word of the week	Arithmetic focus	L1	L2	L3	L4
WEEK 1	Integer		Pre-teach C1	C1 L1	C1 L2	C1 Consl
WEEK 2	Consecutive		C1 L3	C1 L4	C1 Consl	C1 L5
WEEK 3	Ascending		C1 L6	C1 L7	C1 Consl	C1 L8
WEEK 4	Descending		C1 L9	C1 Consl	C1 L10-12 pre teach	C1 L10
WEEK 5	Increase		C1 L11	C1 L12	C1 Consl & pre-test C2	C1 Consl & review
WEEK 6	Decrease		C1 response	C1 response	C2 pre-teach	C2 L1
WEEK 7	Sum	Graphs & tables	C2 L2	C2 Consl	C2 L3	C2 L4
HOLS						
HOLS						
WEEK 8	Equation		C2 L5	C2 L6	C2 L7	C2 Consl
WEEK 9	Digit		C2 L8	C2 L9	C2 Consl	C2 L10
WEEK 10	Value		C2 L10 pt2	C2 Consl & pre-test C3	C2 Consl & review	TESTS
WEEK 11	Prime		C3 pre-teach (timestables)	C3 pre-teach (timestables)	C3 L1	C3 Consl
WEEK 12	Multiple		C3 L2	C3 L3	C3 Consl	C3 L4
WEEK 13	Product	Graphs & tables	C3 L5	C3 Consl	C3 L6	Wiggle room
HOLS						
HOLS						
WEEK 14	Factor				C3 Consl	C3 L7
WEEK 15	Regrouping		C3 L8	C3 Consl	C3 L9	C3 L10
WEEK 16	Cardinal number		C3 L11	C3 Consl	C3 L12	C3 L13
WEEK 17	Quotient		C3 L14	C3 L15	C3 Consl	C3 L16
WEEK 18	Method	As needed	C3 L17	C3 Consl	C3 L18	C3 L19

WEEK 19	Inference		C3 Consl & pre-test C4	C4 L1	C4 L2	C4 Consl & C6 pre-test
WEEK 20	Facts		C4 L3	C4 L4	C3 & 4 reviews	Wiggle room
HOLS						
WEEK 21	Numerator		C6 L1	C6 Consl	C6 L2	C6 L3
WEEK 22	Denomenator		C6 Consl	C6 L4	C6 L5	C6 L6
WEEK 23	Equal		TEST	C6 L7	C6 L8	C6 L9
WEEK 24	Equivalent		C6 Consl	C6 L10	C6 L11	C6 Consl
WEEK 25	Similar	Division	C6 L12	C6 L13	C6 L14	C6 Consl
HOLS						
HOLS						
WEEK 26	Improper		C6 L15	C6 L16	C6 Consl & pre-test C7	C6 L17
WEEK 27	Mixed number	As needed	C6 Consl & TEXT BOOK A review	Review response	Review response	Review response
WEEK 28	Decimal			Pre-teach C7	C7 L1	C7 L2
WEEK 29	Tenths		C7 L3	C7 Consl	C7 L4	C7 L5
WEEK 30	Hundredths		C7 L6	C7 Consl	C7 L7	C7 L8
WEEK 31	Integer	As needed	C7 L9	C7 Consl	C7 L10	C7 L11
HOLS						
WEEK 32	Whole number		C7 Consl	C7 L12	C7 L13	C7 L14
WEEK 33	Rounding		C7 Consl & pre-test C8	C7 L15	C7 Consl & review	C7 response
WEEK 34	Percent		TESTS	Pre-teach C8	C8 L1	C8 L2
WEEK 35	Bisect		C8 Consl	C8 L3	C8 Consl & review	C8 response
WEEK 36	Adjacent		PUMA response	PUMA response	PUMA response	PUMA response
WEEK 37	Numeral	Time & money	C14 pre-teach	C14 L1	C14 Consl	C14 L2

WEEK 38 Parrallel	C14 review	Mock SATS	Mock SATS	Mock SATS
WEEK 39 Perpendicular	SATS reponse	SATS reponse	SATS reponse	

Y5 Chapters:	
1	Number and place value
2	Addition and subtraction
3	Multiplication and division
4	Word problems
5	Graphs
6	FDP
7	FDP
8	FDP
9	Geometry
10	Position & direction
11	Measurement
12	Area & perimeter
13	Volume
14	Roman Numerals

Y6	Word of the week		L1	L2	L3	L4
WEEK 1	Acute		Recap Y5	Recap Y5	Pre-teach 5C9	5C9 L1
WEEK 2	Obtuse		5C9 L2	5C9 L3	5C9 Consl	5C9 L4
WEEK 3	Reflex		5C9 L5	5C9 Consl	5C9 L6	5C9 L7
WEEK 4	Internal		5C9 L8	5C9 Consl	5C9 L9	5C9 L10
WEEK 5	External		5C9 L11	5C9 L12	5C9 L13	5C9 Consl & review
WEEK 6	Co-ordinate		Pre-test & teach 5C10	5C10 L1	5C10 L2	5C10 Consl & pre-test 5C11
WEEK 7	Oblique		5C10 L3	5C10 L4	5C10 L5	5C10 Consl & review
HOLS						
HOLS						
WEEK 8	Polygon					
WEEK 9	Base		Teache	r Assessment in	formed: measur	ement (5C11)
WEEK 10	Diameter					
WEEK 11	Circumference		Teacher .	Assessment info	ormed: area & pe	erimeter (5C12)
WEEK 12	Radius					
WEEK 13	Trigon	Algebra	Teac	cher assessmen	t informed: Volu	me (5C13)
HOLS						
HOLS						
WEEK 14					Revision - h	ow to revise maths well
WEEK 15	Axis of symmetry		SATs	paper response	- focusing on ar	eas of need
WEEK 16			6C1 L1	6C1 L2	6C1 L3	6C1 Consl
WEEK 17			6C1 L4	6C1 L5	6C1 L6	6C1 L7
WEEK 18	Average	Ratio & proportion		Mock	SATS week	

WEEK 19	Mean		SATs respo	onse	6C15 L1	6C15 L2
WEEK 20	Median		6C14 L1	6C14 L2	6C14 L3	6C14 Consl
HOLS						
WEEK 21	Mode		6C14 L4	6C14 L5	6C14 L6	6C14 L9
WEEK 22	Range		6C14 Consl & review		Wiggle r	oom
WEEK 23	tbc		Tea	acher assessme	nt informed: alge	ebra (C9)
WEEK 24	tbc		Tea	acher assessme	nt informed: sha	pe (C12)
WEEK 25	tbc	Averages	Teacher as	sessment inforn	ned: reflection &	translation (C13)
HOLS						
HOLS						
WEEK 26	tbc		SATs prep (6C6 - word problems)			
WEEK 27	tbc			SA	Ts prep	
WEEK 28	tbc				SATs p	rep
WEEK 29	tbc			SA	TS week	
WEEK 30	tbc		6C2 L1	6C2 L2	6C2 Consl	6C2 L3
WEEK 31	tbc		6C2 L4	6C2 L5	6C2 Consl	6C2 L6
HOLS						
WEEK 32	tbc		6C2 L7	6C2 L8	6C2 Consl	6C2 L9
WEEK 33	tbc		6C2 L10	6C2 L11	6C2 Consl	6C2 L12
WEEK 34	tbc		6C2 L13	6C2 Consl	6C2 L14	6C2 L15
WEEK 35	tbc		6C2 Consl	6C2 L16	6C2 L17	6C2 Consl
WEEK 36	tbc		6C2 L18	6C2 L19	6C2 Consl	6C2 L20
WEEK 37	tbc		6C2 L21	6C2 L22	6C2 Consl	6C2 review

WEEK 38	tbc	SATs response	SATs response	SATs response	SATs response
WEEK 39	tbc	SATs response	SATs response	SATs response	

1	
Y6 Chapters:	
1	Number and place value
2	Four operations
3	FDP
4	FDP
5	Measurements
6	Word problems
7	FDP
8	Ratio & proportion
9	Algebra
10	Area & perimeter
11	Geometry
12	Position & direction
13	Graphs & averages
14	Negative number
15	Volume
16	Geometry

17	Position & movement
18	Graphs & averages