# John Keble CE School Mathematics Curriculum



Rooted together in love, growing without limits.

Believing in the worth of every individual, we are a nurturing, Christian sanctuary of learning, where all can flourish. We aspire for everyone to achieve heights of success, to deepen courage and to experience breadth of creativity, knowing the joy of God's love.

#### Whole school curriculum intent

Our ambitious, knowledge-rich curriculum has been sequenced to equip our pupils with the knowledge and skills to ensure they are happy, healthy global citizens, ready to take their place in modern Britain. The broad and balanced curriculum is creative, coherent and inclusive and, together with our Christian values, enables the pupils to be self-motivated, independent learners.

### Subject specific curriculum intent: maths

The National Curriculum states: Mathematics is a creative and highly inter-connected discipline that has been developed over centuries, providing the solution to some of history's most intriguing problems. It is essential to everyday life, critical to science, technology and engineering, and necessary for financial literacy and most forms of employment. A high-quality mathematics education therefore provides a foundation for understanding the world, the ability to reason mathematically, an appreciation of the beauty and power of mathematics, and a sense of enjoyment and curiosity about the subject.

Aims of the National Curriculum:

- 1. **Problem solving -** Pupils use mathematical concepts they have learnt to solve complex problems and apply knowledge to real-life situations.
- 2. **Reasoning -** It is very important pupils speak and write about mathematics. Pupils learn to explain their mathematics in full sentences. For example, they learn to explain how they know an answer is right.
- 3. **Fluency** It is important that pupils recall facts promptly and apply mathematical knowledge accurately. To help them do this, pupils are learning to make connections in Mathematics.

# Implementation and impact:

To ensure whole school consistency and progression, at John Keble we use the DfE approved 'Power Maths White Rose' scheme to support the teaching of maths. Power Maths is a whole-class, textbook-based mastery resource that empowers every child to understand and succeed. Power Maths rejects the notion that some people simply 'can't' do maths. Instead, it develops growth mindsets and encourages hard work, practice and a willingness to see mistakes as learning tools. The scheme focuses on pupil-centred learning, where through the Concrete>Pictorial>Abstract (C-P-A) approach, pupils master concepts one step at a time in lessons. We believe that it is vital that pupils fully understand key number concepts and not just memorise a process.

- Concrete pupils use objects to help them understand and explain their Maths learning
- Pictorial pupils use pictures to represent their understanding
- Abstract when pupils can explain and show their understanding, they can move on to represent their understanding using numbers and symbols.

Together, these elements help pupils fully understand what they've learnt, so they can explain and show their understanding with objects, pictures and real-life examples. Objects and pictures are used to demonstrate and visualise ideas, alongside numbers and symbols. An interactive, whole-class teaching model encourages thinking and precise mathematical language and allows pupils to deepen their understanding as far as they can.

#### Structure of a lesson.

- 1. Power up The lesson begins with a fluency task to build on prior learning and consolidate number facts.
- 2. Discover In this section, pupils are presented with a problem and some focused questions, through which they share, explore and learn. Pupils take ownership of their own learning and consider how to show their understanding in different ways.
- 3. Share activity This is a whole-class, interactive learning phase in which pupils share their thinking and identify the best ways to solve a problem.
- 4. Think together This part of the lesson begins with a teacher-guided question, followed by a problem for pupils to solve in pairs, followed by an independent question. This section develops the problem using the Concrete Pictorial Abstract approach and there is clear progression within each lesson.
- 5. Practice Pupils are provided with activities and questions to apply and practise what they have learnt. The questions are designed to help pupils understand the key features of each concept and build their fluency. Each lesson has an 'Even Deeper' challenge question, ensuring greater depth opportunities are available for the higher attaining children.
- 6. Reflect This section involves everyone looking back on what they feel they've each learnt, helping pupils to understand and consolidate their learning.
- 7. Support The teacher guides are clearly set out. Each unit begins with a starter page, explaining what pupils will learn and establishing that they have the prior knowledge required using some sample problems. It also introduces any essential vocabulary.

Through the mastery and growth mindset approach of Power Maths, at John Keble we desire our pupils to become confident and capable mathematicians who are able to understand the importance of maths to their future and in the wider world. Over the course of their school journey, pupils will have developed new knowledge, understanding and skills which they can use and recall this with fluency. They will have achieved appropriately for their age and be ready to take on the challenges of their next chapters in education and life.

Reception Autumn Term

Unit	Key vo	cabulary highlighted in th	is unit		New vocabulary	
1	one	five	how many	same		
	two	number	total	different		
	three	count	altogether			
	four	count forwards	cube			
	next	count backwards	same			
	after	arange	different			
2	one	same	sort	more		
	two	different	compare	fewer		
	three	every	equal			
	four	count	less than			
	five	represent	fewer than			
	more	match	greater than			
	fewer	equal amount	more than			
3	roll	square	little	roll	round	
	stack	rectangle	flat	stack	corners	
	push	circle	like a	push	square	
	curved	triangle	slides	curved	rectangle	
	straight	sphere	pointy	straight	circle	
	round	cube	odd one out		triangle	
	corners	cuboid	same			
	face	cylinder	difference			
	edge	cone	different			
	sides	big	properties			
			characteristics			
4	one	forwards	order	one		
	two	backwards	fewer	more		
	three	how many	take away	first		
	four	first	add	then		
	five	then	altogether	now		
	none	now	number story	order		
	zero	one less	represent			

	count		one more	1	five fr	ame			
5	one		group		cour	nt	whole parts		
	two		parts		counting				
	three		whole		more than				
	four		part-whole model		same				
	five		how many	(	differe	ent			
6	in		in front of		down				
	on		behind		across	S			
	below		next to	1	forwa	rds			
	under		up		backw	vards			
	above								
Strand		Unit	Unit title	We	ek	Week title		Early Learning Goal	
Numbe	er – number	1	Numbers to 5	1		Counting to 1, 2 an	nd 3	Have a deep understand	ing of number to 10,
and pla	ace value							including the composition	n of each number.
				2		Counting to 4		Subitise (recognise quant	ities without counting)
								up to 5.	
				3		Counting to 5		Recognise the pattern of	the counting system
Numbe	er – number	2	Comparing groups within	4		Comparing quantities of identical objects		Compare quantities up t	o 10 in different
and pla	ace value		5					contexts, recognising wh	en one quantity is
								greater than, less than o	r the same as the
								other quantity.	
				5		Comparing quantit	ties of non- identical	Subitise (recognise quant	ities without counting)
						objects		up to 5.	
Geome		3	Shape	6		3D Shapes		There is no specific ELG re	
proper	ties of			7		2D Shapes		unit supports the Develop	
shape								statement Select, rotate a	The second secon
								in order to develop spatia	Ţ
Numbe		4	Change within 5	8		One more		Compare quantities up to	
additio				9		One Less		contexts, recognising who	
subtrac	ction							greater than, less than or	the same as the other
								quantity.	
Numbe	er –	5	Number bonds within 5	10		Introducing the pa	rt-whole model	Have a deep understand	ling of number to 10,

addition and subtraction					including the composition of each number. Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 and some number bonds to 10, including double facts.
Geometry – properties of shape	6	Space	11	Spatial awareness	There is no specific ELG related to this unit. This unit supports the Development Matters statement Select, rotate and manipulate shapes in order to develop spatial reasoning.

Reception Spring Term

Unit	Key vo	cabulary highlighted in th	is unit		New vocabulary	
7	one	ten frame	same	ten frame		
	two	count	different			
	three	how many	odd			
	four	total	one			
	five	altogether	out more			
	six	count	fewer			
	seven	forwards	collections			
	eight	count	group			
	nine	backwards	dice			
	ten		method			
8	more	smaller	tallest	how many more		
	fewer	smallest	shorter			
	fewest	large	shortest			
	greater	largest	compare			
	greatest	taller	how many			
	different	difference	how many more			
9	count	total	more			
	part whole	addition	fewer			
	altogether	adding together				
	how many	counting				
10	larger	further	width	longer		
	larger	furthest	height	shorter		
	largest	heavy	weight	taller		
	bigger	heavier	equal	heavier		
	small	heaviest	the same	lighter		
	smaller	light	balanced	length		
	longer	lighter	balance scale	weight		
	longest	lightest	estimate	balance scale		
	shorter	same	predict			
	shortest	different	check			
	tall	amount	measure			

	taller			widest		comp				
	tallest			thinnest		orde	r			
				length						
11	group			fewer than		part				
	count			less than		bead string				
	counters			each		missi	ing number			
	how many a	Itogeth	ner	ten frame		one i	more			
	how many n	nore		part-whole model		one l	ess			
	how many f	ewer		whole		add				
	more than			number bonds to 10						
12	altogether			part		subtr	ract			
	take away			total		add				
	how many			recombine		left				
	number bor	nd		leave		coun	t			
	whole			group		breal	k			
						make	9			
13	next			cube		bigge	er	repeat		
	continue			round		smaller		repeats		
	pattern			complex		same		pattern		
	patterns			size		different				
	repeat			shape		tall				
	repeats			colour		short	t			
	unit of repe	at		action		stripe	es			
	core			elements		squa				
Strand		Unit		title	We	ek	Week title		Early Learning Goal	
	er – number	7	Nun	nbers to 10	1		Counting to 6, 7 an		Have a deep understandi	——————————————————————————————————————
and pla	place value 2		2		Counting to 9 and	10	including the composition			
							Subitise (recognise quant	ities without counting)		
							up to 5.			
							Verbally count, (recognisi	ng the pattern of the		
						counting system).				
	er – number	8		paring numbers	3		Comparing groups	up to 10	Have a deep understandi	
and pla	ace value		with	in 10					including the composition	n of each number.

					Subitise (recognise quantities without counting) up to 5.  Compare quantities up to 10 in different contexts, (recognising when one quantity is greater than, less than or the same as the other quantity).
Number – addition and subtraction	9	Addition to 10	4	Combining 2 groups to find the whole	Have a deep understanding of number to 10, including the composition of each number.  Subitise (recognise quantities without counting) up to 5.  Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.  Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.
Number – number	10	Measure	5	Length, height and distance	Compare quantities up to 10 in different
and place value			6	Weight	contexts, recognising when one quantity is greater than, less than or the same as the other quantity.
Number –	11	Number bonds to 10	7	Using a ten frame	Have a deep understanding, of number to 10,
addition and subtraction			8	The part-whole model to 10	including the composition of each number. Subitise (recognise quantities without counting) up to 5. Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.
Number –	12	Subtraction	9	Subtraction	Have a deep understanding of number to 10,

addition and subtraction					including the composition of each number.
Geometry – properties of shape	13	Exploring patterns	10	Making simple patterns Exploring more complex patterns	There is no specific ELG related to this unit. This unit supports the Development Matters statement Select, rotate and manipulate shapes in order to develop spatial reasoning.

Reception Summer Term

Unit	Key vo	cabulary highlighted in th	nis unit		New vocabulary	
14	number	less	moves			
	count on	before	jumps			
	count back	after	start			
	move forwards	add	stop			
	go back	take away	first			
	jump back	forwards	then			
	jump backwards	backwards	now			
	more	direction	finish			
	number track	largest	altogether			
	dice	smallest	total			
		possibilities				
15	eleven	nineteen	show			
	twelve	twenty	more			
	thirteen	count	less			
	fourteen	count on	fewer			
	fifteen	count back	how many			
	sixteen	forwards	altogether			
	seventeen	backwards	largest			
	eighteen	represent	smallerst			
	order	compare				
16	double	count	number track	double		
	equal groups	groups	represent	equal groups		
	double facts	more	half	half		
	doubling	fewer	halving	share		
	more	less	share	odd		
	same	amount	fair share	even		
	different	teams	equal			
	continue	five frame	each			
	pattern	counters	uneven			
	next	dice	unequal			
	predict	domino	fair			

	how many altogether				S	soluti	on			
17	puzzle triangle			open count		turn same				
	square fold			how many build	С	differ	ent			
18	full nearly full			same equal		tall thin		full empty		
	not full			different		short		empty		
	half full			amount		fat				
	empty			fill		estim	ate			
	nearly empt	У		pour	l p	oredi	ct			
	half empty			empty	r	neas	ure			
	more			wide	c	check	(			
	most			wider		comp				
	less			widest		narro				
	least			nothing	r	narro	west			
19				none		.:		do oowile o		
19	sort			size		oigge small		describe		
	group object			shape colour		count				
	same			pattern		cube	lei			
	different			triangle			many			
	odd one out			square			than			
	describe			explain						
20	first than every day		later							
	next before time									
	later after									
Strand		Unit	Unit		Wee				Early Learning Goal	
Numbe		14		nting on and	1	Adding by counting			Have a deep understandi	
additio			coun	ting back	2	Taking away by cou		unting back	including the composition	n of each number.
Subtrac	er – number	15	Num	bers to 20	3		Counting to and fro	om 20	Verbally count beyond 20	) recognising the
Numbe	i – Hullibel	13	INUITI	DEIS (U ZU	Э		Counting to and m	0111 20	verbally count beyond 20	, recognising the

and place value					pattern of the counting system.
Number – multiplication and	16	Numerical patterns	4	Doubling	Explore and represent patterns within numbers up to 10, including evens and odds, double facts
division			5	Halving and sharing	and how quantities can be distributed equally.
arvision			6	Odds and evens	and now quantities can be distributed equally.
Geometry – properties of shape	17	Shape	7	Composing and decomposing shapes	There is no specific ELG related to this unit. This unit supports the Development Matters statement Select, rotate and manipulate shapes in order to develop spatial reasoning.
Number – number and place value	18	Measure	8	Volume and capacity	Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.
Number – addition and subtraction	19	Sorting (optional)	9	Sorting into 2 groups	This unit is optional because sorting is not covered in the EYFS Framework or Development Matters guidance for Reception. It does provide an introduction to the concept of sorting, which will be useful in Year 1.
Measurement	20	Time (optional)	10	My day	This unit is optional because time is not covered in the EYFS Framework or Development Matters guidance for Reception. It does provide a useful introduction to time, which will be covered in Year 1.

# Textbook: 1A

TEXTUUU	IX. 17.										
Unit		k	(ey vo	cabulary highlighted in	n this	s unit			New vocabulary		
1	sort			greater than		most		sort	matched	most	
	group			equal to		least		group	fewer	least	
	digit	digit one less				fewe	st	number track	greater than (>)	fewest	
	count back matched		matched		great	est	digit	less than (<)	greatest		
	count on			fewer		numl	per line	pattern	equal to (=)	one less	
	one more							one more	number line		
2	group			part-whole model				plus	part		
				number sentence				part-whole model	number sentence		
								whole			
3	altogether			plus				altogether	in total	missing part	
	in total			add				add	count on		
4	How many a	re left	?	count backwards		How many fewer?		How many are left?	part	How many more?	
	take away			How many more?	differ		rence	in total	subtraction	How many fewer?	
	subtract							taken away	addition	difference	
								subtract	count backwards	count on	
5	3D shape			pyramid		circle		3D	pyramid	circle	
	cube			cylinder		triangle		cube	cylinder	triangle	
	cuboid			cone		recta	ngle	cuboid	cone	square	
	sphere			2D shape		face		sphere	2D	rectangle	
						patte	rn		repeated	face	
Strand		Unit	Unit	title	Les	sso	New lesson title		NC objective		
					n n	10					
Numbe	mber – number 1 Numbers to 10		nbers to 10	1		Sort objects		identify and represent nu	mbers using objects and		
and pla	nd place value							pictorial representations	including the number		
					line, and use the language	e of: equal to, more					
				than, less than (fewer), m	ost, least						
Numbe	Number – number 1		Nun	nbers to 10	2		Count objects to 1	0	count to and across 100,	forwards and	
and pla	ice value								backwards, beginning wit	ch 0 or 1, or from any	
									given number		

	_				
Number – number	1	Numbers to 10	3	Represent numbers to 10	count to and across 100, forwards and
and place value					backwards, beginning with 0 or 1, or from any given number
Number – number	1	Numbers to 10	4	Count objects from a larger group	count to and across 100, forwards and
and place value	*	Numbers to 10	4	Count objects from a larger group	backwards, beginning with 0 or 1, or from any
and place value					given number
Number – number	1	Numbers to 10	5	Count on from any number	count to and across 100, forwards and
and place value				,	backwards, beginning with 0 or 1, or from any
					given number
Number – number	1	Numbers to 10	6	One more	given a number, identify one more and one less
and place value					
Number – number	1	Numbers to 10	7	Count backwards from 10 to 0	count to and across 100, forwards and
and place value					backwards, beginning with 0 or 1, or from any
				<u> </u>	given number
Number – number	1	Numbers to 10	8	One less	given a number, identify one more and one less
and place value	1	Normalia ana ta 10			
Number – number	1	Numbers to 10	9	Compare groups	identify and represent numbers using objects and pictorial representations including the number
and place value					line, and use the language of: equal to, more
					than, less than (fewer), most, least
Number – number	1	Numbers to 10	10	Fewer or more?	identify and represent numbers using objects and
and place value	-				pictorial representations including the number
,					line, and use the language of: equal to, more
					than, less than (fewer), most, least
Number – number	1	Numbers to 10	11	<, > or =	identify and represent numbers
and place value					using objects and pictorial representations
					including the number line, and use the language
					of: equal to, more than, less than (fewer), most,
					least
Number – number	1	Numbers to 10	12	Compare numbers	identify and represent numbers using objects and
and place value					pictorial representations including the number
					line, and use the language of: equal to, more

					than, less than (fewer), most, least
Number – number and place value	1	Numbers to 10	13	Order objects and numbers	identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least
Number – number and place value	1	Numbers to 10	14	The number line	identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least
Number – addition and subtraction	2	Part-whole within 10	1	Parts and wholes	identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least
Number – addition and subtraction	2	Part-whole within 10	2	The part-whole model	represent and use number bonds and related subtraction facts within 20
Number – addition and subtraction	2	Part-whole within 10	3	Write number sentences	read, write and interpret mathematical statements involving addition (+), subtraction (–) and equals (=) signs
Number – addition and subtraction	2	Part-whole within 10	4	Fact families – addition facts	read, write and interpret mathematical statements involving addition (+), subtraction (–) and equals (=) signs
Number – addition and subtraction	2	Part-whole within 10	5	Number bonds	represent and use number bonds and related subtraction facts within 20
Number – addition and subtraction	2	Part-whole within 10	6	Find number bonds	represent and use number bonds and related subtraction facts within 20
Number – addition and subtraction	2	Part-whole within 10	7	Number bonds to 10	represent and use number bonds and related subtraction facts within 20
Number –	3	Addition within 10	1	Add together	represent and use number bonds

addition and					and related subtraction facts within 20
subtraction					
Number – addition and subtraction	3	Addition within 10	2	Add more	represent and use number bonds and related subtraction facts within 20
Number – addition and subtraction	3	Addition within 10	3	Addition problems	solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as $7 = -9$ .
Number – addition and subtraction	3	Addition within 10	4	Find the missing number	represent and use number bonds and related subtraction facts within 20
Number – addition and subtraction	4	Subtraction within 10	1	How many are left? (1)	represent and use number bonds and related subtraction facts within 20
Number – addition and subtraction	4	Subtraction within 10	2	How many are left? (2)	represent and use number bonds and related subtraction facts within 20
Number – addition and subtraction	4	Subtraction within 10	3	Break apart (1)	represent and use number bonds and related subtraction facts within 20
Number – addition and subtraction	4	Subtraction within 10	4	Break apart (2)	represent and use number bonds and related subtraction facts within 20
Number – addition and subtraction	4	Subtraction within 10	5	Fact families	represent and use number bonds and related subtraction facts within 20
Number – addition and subtraction	4	Subtraction within 10	6	Subtraction on a number line	solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as $7 = -9$ .
Number –	4	Subtraction within 10	7	Add or subtract 1 or 2	add and subtract one-digit and two-digit

addition and subtraction					numbers to 20, including zero
Number – addition and subtraction	4	Subtraction within 10	8	Solve word problems – addition and subtraction	solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as $7 = -9$ .
Geometry – properties of shape	5	2D and 3D Shapes	1	Recognise and name 3D shapes	recognise and name common 2D and 3D shapes, including: 3D shapes [for example, cuboids (including cubes), pyramids and spheres].
Geometry – properties of shape	5	2D and 3D Shapes	2	Sort 3D shapes	recognise and name common 2D and 3D shapes, including: 3D shapes [for example, cuboids (including cubes), pyramids and spheres].
Geometry – properties of shape	5	2D and 3D Shapes	3	Recognise and name 2D shapes	Recognise and name common 2D and 3D shapes, including: 2D shapes [for example, rectangles (including squares), circles and triangles].
Geometry – properties of shape	5	2D and 3D Shapes	4	Sort 2D shapes	Recognise and name common 2D and 3D shapes, including: 2D shapes [for example, rectangles (including squares), circles and triangles].
Geometry – properties of shape	5	2D and 3D Shapes	5	Make patterns with shapes	recognise and name common 2D and 3D shapes, including: 3D shapes [for example, cuboids (including cubes), pyramids and spheres].

# Textbook: 1B

TCXLDOOK.	10										
Unit			Key vo	cabulary highlighte	d in th	is unit		New vocabulary			
6	one mor	e		order			tens (10s)	more	order		
	one less						ones (1s)	fewer	smallest		
7	add	add ones (1s)			number bond	Predict					
	altogeth	er		tens (10s)		part-whole					
8	tens			compare		less than (<)					
	ones			order		greater than (>)					
9	long, lon	ger, lor	ngest	length		compare	shorter	shortest	ruler		
	short, sh	orter,		height		measure	taller	distance	centimetre		
	shortest						longest				
	tall, talle	r, talles	st								
10	heavier,	heavie	st	balance scales		weight, weigh	heavier	balanced	lightest		
	lighter, lightest full capacity empty		full		balanced	lighter	weigh	full			
			empty		measure	balance scales	weight	empty			
				compare		estimate		heaviest NC objective 1	capacity		
Strand		Unit	Unit tit	tle Less		on New lesson title	n New lesson title				
				no							
	– number	6	Numbe	Numbers to 20		Count to 20		count to and across 100,			
and place	e value							backwards, beginning wi	th 0 or 1, or from any		
								given number (to			
								20)			
	– number	6	Numbe	ers to 20	2	Understand 10		count to and across 100,			
and place	e value							backwards, beginning wi	th 0 or 1, or from any		
								given number (to			
								20)			
	– number	6	Numbe	ers to 20	3	11, 12 and 13		identify and represent no	• •		
and place	ind place value							and pictorial representat			
								number line, and use the			
						11.15		more than, less than (fev	•		
	– number	6	Numbe	ers to 20	4	14, 15 and 16		identify and represent no	<b>C</b> ,		
and place	e value							and pictorial representat	ions including the		

					number line, and use the language of: equal to, more than, less than (fewer), most, least
Number – number and place value	6	Numbers to 20	5	17, 18 and 19	identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least
Number – number and place value	6	Numbers to 20	6	Understand 20	identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least
Number – number and place value	6	Numbers to 20	7	One more and one less	identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least
Number – number and place value	6	Numbers to 20	8	The number line to 20	identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least
Number – number and place value	6	Numbers to 20	9	Label number lines	identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least
Number – number and place value	6	Numbers to 20	10	Estimate on a number line	identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least
Number – number and place value	6	Numbers to 20	11	Compare numbers to 20	identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least
Number – number and place value	6	Numbers to 20	12	Order numbers to 20	count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number (to

					20)
Number – addition and subtraction	7	Addition and subtraction within 20	1	Add by counting on within 20	add and subtract one-digit and two-digit numbers to 20, including zero
Number – addition and subtraction	7	Addition and subtraction within 20	2	Add ones using number bonds	Represent and use number bonds and related subtraction facts within 20 (within 10)
Number – addition and subtraction	7	Addition and subtraction within 20	3	Find and make number bonds to 20	Represent and use number bonds and related subtraction facts within 20 (within 10)
Number – addition and subtraction	7	Addition and subtraction within 20	4	Doubles	Represent and use number bonds and related subtraction facts within 20 (within 10)
Number – addition and subtraction	7	Addition and subtraction within 20	5	Near doubles	Represent and use number bonds and related subtraction facts within 20 (within 10)
Number – addition and subtraction	7	Addition and subtraction within 20	6	Subtract ones using number bonds	add and subtract one-digit and two-digit numbers to 20, including zero
Number – addition and subtraction	7	Addition and subtraction within 20	7	Subtraction – counting back	solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = -9.
Number – addition and subtraction	7	Addition and subtraction within 20	8	Subtraction – finding the difference	solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = -9.
Number – addition and subtraction	7	Addition and subtraction within 20	9	Related facts	Represent and use number bonds and related subtraction facts within 20 (within 10)
Number – addition and	7	Addition and subtraction within 20	10	Missing number problems	solve one-step problems that involve addition and subtraction, using concrete objects and

subtraction					pictorial representations, and missing number problems such as $7 = -9$ .
Number – addition and subtraction	7	Addition and subtraction within 20	11	Solve word and picture problems – addition and subtraction	solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as $7 = -9$ .
Number – number and place value	8	Numbers to 50	1	Count to 50	count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number
Number – number and place value	8	Numbers to 50	2	Numbers to 50	count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number
Number – number and place value	8	Numbers to 50	3	20,30, 40 and 50	identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least
Number – number and place value	8	Numbers to 50	4	Count by making groups of 10s	identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than
Number – number and place value	8	Numbers to 50	5	Groups of 10s and 1s	identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least
Number – number and place value	8	Numbers to 50	6	Partition into 10s and 1s	identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least
Number – number and place value	8	Numbers to 50	7	One more, one less	given a number, identify one more and one less
Measurement	9	Introducing length and height	1	Compare lengths and heights	compare, describe and solve practical problems for: lengths and heights [for

					example, long/short, longer/shorter, tall/short, double/half]
Measurement	9	Introducing length and height	2	Measure length (non-standard units of measure)	measure and begin to record the following: lengths and heights
Measurement	9	Introducing length and height	3	Measure length (using a ruler)	measure and begin to record the following: lengths and heights
Measurement	9	Introducing length and height	4	Solve word problems – length	compare, describe and solve practical problems for: lengths and heights [for example, long/short, longer/shorter, tall/short, double/half]
Measurement	10	Introducing weight and volume	1	Heavier and lighter	compare, describe and solve practical problems for: mass/weight [for example, heavy/light, heavier than, lighter than]
Measurement	10	Introducing weight and volume	2	Measure mass	measure and begin to record the following: mass/weight
Measurement	10	Introducing weight and volume	3	Compare mass	compare, describe and solve practical problems for: mass/weight [for example, heavy/light, heavier than, lighter than]
Measurement	10	Introducing weight and volume	4	Full and empty	compare, describe and solve practical problems for: capacity and volume [for example, full/empty, more than, less than, half, half full, quarter]
Measurement	10	Introducing weight and volume	5	Measure capacity	measure and begin to record the following: capacity and volume
Measurement	10	Introducing weight and volume	6	Compare capactiy	compare, describe and solve practical problems for: capacity and volume [for example, full/empty, more than, less than, half, half full, quarter]
Measurement	10	Introducing weight and volume	7	Solve word problems – mass and capacity	compare, describe and solve practical problems for: capacity and volume [for example,

			full/empty, more than, less than, half, half full,
			quarter]

# Textbook: 1C

		Key vo	cabulary highlighted	d in thi	is unit		New vocabulary		
equal gro	oups		row		double	equal groups	array	double	
array			column		twice	row	column	twice	
half			halves		quarter	half	halves	quarter	
turn			position		above	half turn	whole turn	top	
half turn			left		below	turn	left	middle	
quarter t	urn		right		top	quarter turn	right	bottom	
three-qu	arter t	urn	forwards		middle	three-quarter turn	forwards	below	
whole tu	rn		backwards		bottom	position	above	up	
down			in between		ир	in between		down	
100 squa	ire		number square		place value grid	100 square	number square	place value grid	
pound			coin		pence (p)	pound	coin	pence (p)	
pence			note			pence	note		
before			slower		hour hand	before	week	hour	
after			faster month year calendar		o'clock	after	date	half past	
yesterda	У				half past	yesterday	calendar	second	
today					second	today	year	minute	
tomorro	w				minute	tomorrow	month	faster	
day			date		hour	day	minute hand	slower	
week			minute hand				o'clock		
		_					hour hand		
	Unit	Unit tit	le	Lesso	n New lesson title		NC objective 1		
				no					
-	11	Multip	lication and	1	Count in 2s		count, read and write nu	ımbers to 100 in	
tion and		divisio	า				numerals; count in multi	ples of twos, fives and	
							tens		
Number – 11		Multip	Multiplication and 2		Count in 10s	Count in 10s		count, read and write numbers to 100 in	
nultiplication and		division						numerals; count in multiples of twos, fives and	
							tens		
-	11	Multip	lication and	3	Count in 5s		count, read and write numbers to 100 in		
tion and		divisio	า				numerals; count in multi	ples of twos, fives and	
	array half turn half turn quarter t three-qu whole tu down 100 squa pound pence before after yesterda today tomorro day week tion and	half turn half turn quarter turn three-quarter turn down 100 square pound pence before after yesterday today tomorrow day week  Unit  11 tion and 11	equal groups array half turn half turn quarter turn three-quarter turn whole turn down 100 square pound pence before after yesterday today tomorrow day week  Unit Unit tit  11 Multip division  11 Multip division  11 Multip	equal groups array column  half halves  turn position half turn left quarter turn right three-quarter turn backwards down in between  100 square number square pound coin pence slower after faster yesterday month today year tomorrow day week minute hand  Unit Unit title  Unit Unit title  11 Multiplication and division  11 Multiplication and division	equal groups array column  half halves  turn position half turn left quarter turn right three-quarter turn backwards down in between  100 square number square pound coin pence slower after faster yesterday month today year tomorrow calendar day week minute hand  Unit Unit title Lesso no  11 Multiplication and division  11 Multiplication and division  11 Multiplication and division  3 Multiplication and 3	array column twice  half halves quarter  turn position above half turn left below quarter turn right top three-quarter turn backwards bottom down in between up  100 square number square pound coin pence note  before after faster o'clock yesterday month half past second today year second today year second day date minute hand  Unit Unit title Lesson New lesson title minute hand  Unit Multiplication and division  11 Multiplication and division  11 Multiplication and division  11 Multiplication and division  11 Multiplication and division  3 Count in 5s	equal groups array column twice row column twice row half turn position left upon quarter turn the forwards packwards in between up in between loos after yesterday today tomorrow day week Unit left left past today tion and division left twice row whele two position above half turn turn quarter turn turn top quarter turn turn top quarter turn three-quarter turn backwards bottom position in between up in between loos quare pound pence p	equal groups array column twice row column  half half halves quarter  turn position left below turn  half turn guarter turn forwards middle turn backwards in between up in between  100 square note note  before after yesterday today year today week  Unit Unit title  Unit Unit title  Unit Unit title  Unit Multiplication and division  row column  twice row column  twice row column  half turn turn left halves  half turn turn left turn  turn left op quarter turn forwards middle three-quarter turn position above in between in between  100 square number square  place value grid 100 square number square  pound pence note  hour hand before after date date date yesterday calendar today year year second today year minute hand o'clock hour hand o'clock hour hand  division  Unit Unit title Lesson no New lesson title numerals; count in multi tens  Count, read and write numerals; count in multi tens  Count, read and write numerals; count in multi tens  Count, read and write numerals; count in multi tens  Count, read and write numerals; count in multi tens  Count, read and write numerals; count in multi tens  Count, read and write numerals; count in multi tens  Count, read and write numerals; count in multi tens  Count, read and write numerals; count in multi tens  Count, read and write numerals; count in multi tens  Count, read and write numerals; count in multi tens  Count, read and write numerals; count in multi tens  Count, read and write numerals; count in multi tens  Count, read and write numerals; count in multi tens  Count, read and write numerals; count in multi tens  Count, read and write numerals; count in multi tens  Count, read and write numerals; count in multi tens  Count, read and write numerals; count in multi tens  Count, read and write numerals; count in multi tens	

division					tens
Number – multiplication and division	11	Multiplication and division	4	Make equal groups	solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.
Number – multiplication and division	11	Multiplication and division	5	Add equal groups	solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.
Number – multiplication and division	11	Multiplication and division	6	Make arrays	solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.
Number – multiplication and division	11	Multiplication and division	7	Make doubles	solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.
Number – multiplication and division	11	Multiplication and division	8	Make equal groups – grouping	solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.
Number – multiplication and division	11	Multiplication and division	9	Make equal groups – sharing	solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.
Number – fractions	12	Halves and quarters	1	Recognise and find a half of a shape	recognise, find and name a half as one of two equal parts of an object, shape or quantity
Number – fractions	12	Halves and quarters	2	Recognise and find a half of a quantity	recognise, find and name a half as one of two equal parts of an object, shape or quantity
Number –	12	Halves and quarters	3	Recognise and find a quarter of a shape	recognise, find and name a quarter as one of

fractions					four equal parts of an object, shape or quantity.
Number – fractions	12	Halves and quarters	4	Recognise and find a quarter of a quantity	recognise, find and name a quarter as one of four equal parts of an object, shape or quantity.
Geometry – position and direction	13	Position and direction	1	Describe turns	describe position, direction and movement, including whole, half, quarter and three-quarter turns
Geometry – position and direction	13	Position and direction	2	Describe position – left and right	Non statutory guidance: Pupils use the language of position, direction and motion, including: left and right, top, middle and bottom, on top of, in front of, above, between, around, near, close and far, up and down, forwards and backwards, inside and outside.
Geometry – position and direction	13	Position and direction	3	Describe position – forwards and backwards	Non statutory guidance: Pupils use the language of position, direction and motion, including: left and right, top, middle and bottom, on top of, in front of, above, between, around, near, close and far, up and down, forwards and backwards, inside and outside.
Geometry – position and direction	13	Position and direction	4	Describe position – above and below	Non statutory guidance: Pupils use the language of position, direction and motion, including: left and right, top, middle and bottom, on top of, in front of, above, between, around, near, close and far, up and down, forwards and backwards, inside and outside.
Geometry – position and direction	13	Position and direction	5	Ordinal numbers	Non-statutory guidance: Pupils practise counting (1, 2, 3), ordering (for example, first, second, third), and to indicate a quantity (for example, 3 apples, 2 centimetres), including solving simple concrete problems, until they are fluent.
Number – number and place value	14	Numbers to 100	1	Count from 50 to 100	count, read and write numbers to 100 in numerals; count in multiples of twos, fives and

					tens
Number – number and place value	14	Numbers to 100	2	10s to 100	count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens
Number – number and place value	14	Numbers to 100	3	Partition into 10s and 1s	identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least
Number – number and place value	14	Numbers to 100	4	Number line to 100	identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least
Number – number and place value	14	Numbers to 100	5	One more and one less	given a number, identify one more and one less
Number – number and place value	14	Numbers to 100	6	Compare numbers	identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least
Measurement	15	Money	1	Recognising coins	recognise and know the value of different denominations of coins and notes
Measurement	15	Money	2	Recognising notes	recognise and know the value of different denominations of coins and notes
Measurement	15	Money	3	Counting in coins	recognise and know the value of different denominations of coins and notes
Measurement	16	Time	1	Before and after	sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening]
Measurement	16	Time	2	Days of the week	recognise and use language relating to dates,

					including days of the week, weeks, months and years
Measurement	16	Time	3	Months of the year	recognise and use language relating to dates, including days of the week, weeks, months and years
Measurement	16	Time	4	Tell the time to the hour	tell the time to the hour and half past the hour and draw the hands on a clock face to show these times
Measurement	16	Time	5	Tell the time to the half hour	tell the time to the hour and half past the hour and draw the hands on a clock face to show these times

# Textbook: 2A

TCALDOOK. 2										
Unit	Key vocabulary highlighted in this unit					is unit	New vocabulary			
1	tens	partition		partition fewest						
	ones	ones moi		more		greatest	greatest			
	place val	ue grid		fewer		smallest				
2	fact fami	ly		number bond		10 more	10 more			
	number	senten	ce	column		10 less	10 less			
3	total			subtract		bar model				
	tens			difference		represent				
	ones									
4	quadrilat	teral		octagon		symmetry	quadrilateral	vertices	hemisphere	
	polygon			vertex		line of symmetry	polygon	line of symmetry	curved surface	
	prism			vertices		symmetrical	pentagon	symmetrical	edge	
	hexagon			hemisphere		curved surface	hexagon	octagon	prism	
							vertex			
Strand		Unit	Unit tit	tle Les		on New lesson title		NC objective		
					no					
Number -		1	Numbe	Numbers to 100 1		Numbers to 20	Numbers to 20		forwards and	
and place	value							backwards, beginning wi	th 0 or 1, or from any	
								given number (Year 1)		
Number -		1	Numbe	Numbers to 100		Count in 10s		Count, read and write nu		
and place	value							numerals; count in multi	ples of twos, fives	
								and tens (Year 1)		
Number -		1	Numbe	ers to 100		Count in 10s and 1	S	Recognise the place valu	_	
•	ace value						two-digit number (tens, ones)			
	nber – number   1   Numbe		ers to 100 3		Recognise 10s and 1s		Recognise the place value of each digit in a			
and place	nd place value						two-digit number (tens,	•		
	Number – number   1   Numbe		ers to 100	4	Build a number fro	m 10s and 1s	Recognise the place valu	•		
	d place value						two-digit number (tens,	ones)		
Number –		1	Numbe	ers to 100	5	Use a place value g	rid			
and place	value							Recognise the place valu	~	
								two-digit number (tens,	ones)	

Number – number	1	Numbers to 100	<u></u>	Partition numbers to 100	Description the place value of each digit in a
	1	Numbers to 100	6	Partition numbers to 100	Recognise the place value of each digit in a
and place value			_		two-digit number (tens, ones)
Number – number	1	Numbers to 100	7	Partition numbers flexibly within 100	Recognise the place value of each digit in a
and place value					two-digit number (tens, ones)
Number – number	1	Numbers to 100	8	Write numbers to 100 in expanded form	Recognise the place value of each digit in a
and place value					two-digit number (tens, ones)
Number – number	1	Numbers to 100	9	10s on a number line to 100	identify, represent and estimate numbers using
and place value					different representations, including the
,					number line
Number – number	1	Numbers to 100	10	10s and 1s on a number line to 100	Recognise the place value of each digit in a
and place value	-		-0		two-digit number (tens, ones)
Number – number	1	Numbers to 100	11	Estimate numbers on a number line	identify, represent and estimate numbers using
and place value		Numbers to 100	11		different representations, including the
and place value					number line
No. 10 to 10	1	Nl	42	(C	
Number – number	1	Numbers to 100	12	Compare numbers (1)	compare and order numbers from 0 up to 100;
and place value					use <, > and = signs
Number – number	1	Numbers to 100	13	Compare numbers (2)	
and place value					compare and order numbers from 0 up to 100;
					use <, > and = signs
Number – number	1	Numbers to 100	14	Order numbers	compare and order numbers from 0 up to 100;
and place value					use <, > and = signs
Number – number	1	Numbers to 100	15	Count in 2s, 5s and 10s	count in steps of 2, 3, and 5 from 0, and in tens
and place value				,	from any number, forward and backward
Number – number	1	Numbers to 100	16	Count in 3s	count in steps of 2, 3, and 5 from 0, and in tens
and place value	_				from any number, forward and backward
Number –	2	Addition and subtraction	1	Fact families	recall and use addition and
addition and	-	(1)		Tactianinies	subtraction facts to 20 fluently, and derive and
subtraction		(+)			use related facts up to 100
	2	Addition and subtraction	2	Learn number hands	recall and use addition and subtraction facts to
Number –	2	Addition and subtraction	2	Learn number bonds	
addition and		(1)			20 fluently, and derive and use related facts up
subtraction					to 100
Number –	2	Addition and subtraction	3	Add and subtract two multiples of 10	recall and use addition and subtraction facts to

use related facts up
subtraction facts to
use related facts up
using concrete
ations, and mentally,
per and ones
using concrete
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ations, and mentally,
mbers
using
representations, and
o-digit numbers
using
representations, and
three one-digit
using concrete
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using
representations, and
digit number and ones
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ations, and mentally,
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using concrete
ations, and mentally,

subtraction					including: a two-digit number and ones
Number –	3	Addition and subtraction		10 more, 10 less	count in steps of 2, 3, and 5 from 0, and in tens
addition and		(2)	1		from any number, forward and backward
subtraction					
Number –	3	Addition and subtraction	2	Add and subtract 10s	add and subtract numbers using concrete
addition and		(2)			objects, pictorial representations, and mentally,
subtraction					including: a two-digit number and tens
Number –	3	Addition and subtraction	3	Add two 2-digit numbers – add 10s and	add and subtract numbers using concrete
addition and		(2)		add 1s	objects, pictorial representations, and mentally,
subtraction					including: two two-digit numbers
Number –	3	Addition and subtraction	4	Add two 2-digit numbers – add more 10s	add and subtract numbers using concrete
addition and		(2)		then more 1s	objects, pictorial representations, and mentally,
subtraction					including: two two-digit numbers
Number –	3	Addition and subtraction	5	Subtract a 2-digit number from a 2- digit	add and subtract numbers using concrete
addition and		(2)		number – not across 10	objects, pictorial representations, and mentally,
subtraction					including: two two-digit numbers
Number –	3	Addition and subtraction	6	Subtract a 2-digit number from a 2- digit	add and subtract numbers using concrete
addition and		(2)		number – across 10	objects, pictorial representations, and mentally,
subtraction					including: two two-digit numbers
Number –	3	Addition and subtraction	7	How many more? How many fewer?	add and subtract numbers using concrete
addition and		(2)			objects, pictorial representations, and mentally,
subtraction					including: two two-digit numbers
Number –	3	Addition and subtraction	8	Subtraction – find the difference	solve problems with addition and subtraction:
addition and		(2)			using concrete objects and pictorial
subtraction					representations, including those involving
					numbers, quantities and measures
Number –	3	Addition and subtraction	9	Compare number sentences	solve problems with addition and subtraction:
addition and		(2)			using concrete objects and pictorial
subtraction					representations, including those involving
					numbers, quantities and measures
Number –	3	Addition and subtraction	10	Missing number problems	solve problems with addition and subtraction:
addition and		(2)			using concrete objects and pictorial

subtraction					representations, including those involving numbers, quantities and measures
Number – addition and subtraction	3	Addition and subtraction (2)	11	Mixed addition and subtraction	solve problems with addition and subtraction: using concrete objects and pictorial representations, including those involving numbers, quantities and measures
Number – addition and subtraction	3	Addition and subtraction (2)	12	Two-step problems	solve problems with addition and subtraction: using concrete objects and pictorial representations, including those involving numbers, quantities and measures
Geometry – properties of shape	4	Properties of shapes	1	Recognise 2D and 3D shapes	compare and sort common 2D and 3D shapes and everyday objects.
Geometry – properties of shape	4	Properties of shapes	2	Count sides on 2D shapes	identify and describe the properties of 2D shapes, including the number of sides and line symmetry in a vertical line
Geometry – properties of shape	4	Properties of shapes	3	Count vertices on 2D shapes	identify and describe the properties of 2D shapes, including the number of sides and line symmetry in a vertical line
Geometry – properties of shape	4	Properties of shapes	4	Draw 2D shapes	identify and describe the properties of 2D shapes, including the number of sides and line symmetry in a vertical line
Geometry – properties of shape	4	Properties of shapes	5	Lines of symmetry on shapes	identify and describe the properties of 2D shapes, including the number of sides and line symmetry in a vertical line
Geometry – properties of shape	4	Properties of shapes	6	Sort 2D shapes	compare and sort common 2-D and 3-D shapes and everyday objects
Geometry – properties of shape	4	Properties of shapes	7	Make patterns with 2D shapes	order and arrange combinations of mathematical objects in patterns and sequences
Geometry –	4	Properties of shapes	8	Count faces on 3D shapes	identify and describe the properties of 3D

properties of shape					shapes, including the number of edges, vertices and faces
Geometry – properties of shape	4	Properties of shapes	9	Count edges on 3D shapes	identify and describe the properties of 3D shapes, including the number of edges, vertices and faces
Geometry – properties of shape	4	Properties of shapes	10	Count vertices on 3D shapes	identify and describe the properties of 3D shapes, including the number of edges, vertices and faces
Geometry – properties of shape	4	Properties of shapes	11	Sort 3D shapes	compare and sort common 2D and 3D shapes and everyday objects
Geometry – properties of shape	4	Properties of shapes	12	Make patterns with 3D shapes	order and arrange combinations of mathematical objects in patterns and sequences

# Textbook: 2B

TEXTOUR.	<u> </u>									
Unit	Key vocabulary highlighted in this unit						New vocabulary			
5	pound (£ pence (p	•	coin note			change	£ change			
6	Equal groups divide (÷) multiplication division times share		grouping unequal array		divide (÷)					
7	divide (÷) group division odd share			even times-table		even	odd			
8	length centimetre (cm) metre (m)		longer shorter metre stick	\	neight width compare distance	metre				
9	mass balance weighing scales gram (g) kilogram (kg)		i	millilitre (ml) d volume e		thermometer degrees Celsius (°C) estimate approximation	mass heavier than lighter than gram (g)	hundreds kilogram (kg) volume millilitre (ml)	litre (I) temperature degrees Celsius (°C) thermometer	
Strand		Unit	Unit ti	tle	Lesson	n New lesson title		NC objective 1		
Measurer	ment 5 Money		! 	1	Count money – pen	nce	recognise and use symbol pence (p); combine amol particular value			
Measurer	rement 5 Money			2	Count money – pounds (notes and		recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value			
Measurer	irement 5 Money		1	3	Count money – pou	ınds and penc	recognise and use symbol pence (p); combine amol particular value	•		

Measurement	5	Money	4	Choose notes and coins	recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value
Measurement	5	Money	5	Make the same amount	find different combinations of coins that equal the same amounts of money
Measurement	5	Money	6	Compare amounts of money	solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change
Measurement	5	Money	7	Calculate with money	solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change
Measurement	5	Money	8	Make £1	recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value
Measurement	5	Money	9	Find change	solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change
Measurement	5	Money	10	Two-step problems	solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change
Number – multiplication and division	6	Multiplication and division (1)	1	Recognise equal groups	solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts.
Number – multiplication and division	6	Multiplication and division (1)	2	Make equal groups	solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts.
Number – multiplication and	6	Multiplication and division (1)	3	Add equal groups	solve problems involving multiplication and division, using materials, arrays, repeated

altitutations					
division					addition, mental methods, and multiplication and division facts, including problems in
					contexts.
Number –	6	Multiplication and	4	The x symbol	calculate mathematical statements for
multiplication and	0	division (1)	4	The X symbol	multiplication and division within the
division					multiplication tables and write them using the
aivision					multiplication (×), division (÷) and equals (=)
					signs
Number –	6	Multiplication and	5	Multiplication sentences	solve problems involving multiplication and
multiplication and		division (1)			division, using materials, arrays, repeated
division					addition, mental methods, and multiplication
					and division facts, including problems in
<b>.</b>		A 4 10 11 11 11 11			contexts.
Number –	6	Multiplication and	6	Use arrays	solve problems involving multiplication and
multiplication and division		division (1)			division, using materials, arrays, repeated addition, mental methods, and multiplication
UIVISIOII					and division facts, including problems in
					contexts.
Number –	6	Multiplication and	7	Make equal groups – grouping	solve problems involving multiplication and
multiplication and		division (1)			division, using materials, arrays, repeated
division					addition, mental methods, and multiplication
					and division facts, including problems in
			-		contexts.
Number –	6	Multiplication and	8	Make equal groups – sharing	solve problems involving multiplication and
multiplication and division		division (1)			division, using materials, arrays, repeated addition, mental methods, and multiplication
UIVISIOII					and division facts, including problems in
					contexts.
Number –	7	Multiplication and	1	2 times-table	recall and use multiplication and division facts
multiplication and		division (2)			for the 2, 5 and 10 multiplication tables,
division					including recognising odd and even numbers
Number –	7	Multiplication and	2	Divide by 2	recall and use multiplication and division facts
multiplication and		division (2)			for the 2, 5 and 10 multiplication tables,

division					including recognising odd and even numbers
Number – multiplication and division	7	Multiplication and division (2)	3	Doubling and halving	recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers
Number – multiplication and division	7	Multiplication and division (2)	4	Odd and even numbers	recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers
Number – multiplication and division	7	Multiplication and division (2)	5	10 times-table	recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers
Number – multiplication and division	7	Multiplication and division (2)	6	Divide by 10	recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers
Number – multiplication and division	7	Multiplication and division (2)	7	5 times-table	recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers
Number – multiplication and division	7	Multiplication and division (2)	8	Divide by 5	recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers
Number – multiplication and division	7	Multiplication and division (2)	9	Bar modelling – grouping	solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts.
Number – multiplication and division	7	Multiplication and division (2)	10	Bar modelling – sharing	solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts.
Measurement	8	Length and height	1	Measure in cm	choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C);

					capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels
Measurement	8	Length and height	2	Measure in m	choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels
Measurement	8	Length and height	3	Compare lengths and heights	compare and order lengths, mass, volume/capacity and record the results using >, < and =
Measurement	8	Length and height	4	Order lengths and heights	compare and order lengths, mass, volume/capacity and record the results using >, < and =
Measurement	8	Length and height	5	Four operations with lengths and heights	solve problems with addition and subtraction:using concrete objects and pictorial representations, including those involving numbers, quantities and measures
Measurement	9	Mass, capacity and temperature	1	Compare mass	compare and order lengths, mass, volume/capacity and record the results using >, < and =
Measurement	9	Mass, capacity and temperature	2	Measure in grams	choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels
Measurement	9	Mass, capacity and temperature	3	Measure in kilograms	choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and

					measuring vessels
Measurement	9	Mass, capacity and temperature	4	Compare volume and capacity	compare and order lengths, mass, volume/capacity and record the results using>, < and =
Measurement	9	Mass, capacity and temperature	5	Measure in millilitres	choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels
Measurement	9	Mass, capacity and temperature	6	Measure in litres	choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels
Measurement	9	Mass, capacity and temperature	7	Measure temperature using a thermometer	choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels
Measurement	9	Mass, capacity and temperature	8	Read thermometers	choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels

## Textbook: 2C

Unit			Key vo	cabulary highlighted	d in thi	is unit	New vocabulary			
10	tally char	Ή		pictogram		key	pictogram	key		
11	half ( ½)			equivalent		fraction bar	whole	fraction	third	
	quarter ½	4		equal parts		non-unit fraction	equal	denominator	unit fraction	
	whole			numerator		unit fraction	equal parts	fraction bar	non-unit fraction	
	third 1/3			denominator			1/2 1/4 1/3 3/4	numerator	equivalent	
12	clockwise	e		backwards		turn	clockwise			
	anticlock	wise		left		half turn	anticlockwise			
	forwards			right		quarter turn				
				middle		three-quarter turn				
13	o'clock			quarter to		hour hand	quarter past			
	half past			minute hand		duration	quarter to			
	quarter p						duration			
14	number 1			bar model		part-whole model	partition			
	calculate			number line		100 square	calculate mentally			
Strand		Unit	Unit tit	tle	Lesso	on New lesson title		NC objective 1		
					no					
Statistics		10	Statisti	CS	1	Make tally charts	Make tally charts		interpret and construct simple pictograms, tally	
a		4.0						charts, block diagrams and simple tables		
Statistics		10	Statisti	CS	2	Tables		interpret and construct simple pictograms, tally		
						-1 1 1		charts, block diagrams and simple tables		
Statistics		10	Statisti	CS	3	Block diagrams		interpret and construct s	•	
								pictograms, tally charts, I	olock diagrams and	
Chatiatias		10	Chariet:		4	Duniu niata ana /4	1)	simple tables	inamia miatagrama talli	
Statistics	atistics 10 Statistics		CS	4	Draw pictograms (1-	-1)	interpret and construct s charts, block	imple pictograms, tally		
						0.0				
Ctatiatia	10 Charling		Internate piece	. (1. 1)	diagrams and simple table					
Statistics	tics 10 Statistics		CS	5	Interpret picograms	(1-1)	ask and answer simple qu	,		
								number of objects in eac	0 ,	
								the categories by quantit	У	

Statistics	10	Statistics	6	Draw pictograms (2, 5 and 10)	interpret and construct simple pictograms, tally charts, block diagrams and simple tables
Statistics	10	Statistics	7	Interpret pictograms (2, 5 and 10)	ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity
Number – fractions	11	Fractions	1	Introducing parts and wholes	recognise, find and name a half as one of two equal parts of an object, shape or quantity (Year 1)
Number – fractions	11	Fractions	2	Equal and unequal parts	recognise, find and name a half as one of two equal parts of an object, shape or quantity (Year 1)
Number – fractions	11	Fractions	3	Recognise a half	recognise, find and name a half as one of two equal parts of an object, shape or quantity (Year 1)
Number – fractions	11	Fractions	4	Find a half	Recognise, find and name a half as one of two equal parts of an object, shape or quantity (Year 1)
Number – fractions	11	Fractions	5	Recognise a quarter	Recognise, find and name a half as one of two equal parts of an object, shape or quantity (Year 1)
Number – fractions	11	Fractions	6	Find a quarter	Recognise, find and name a half as one of two equal parts of an object, shape or quantity (Year 1)
Number – fractions	11	Fractions	7	Thirds	recognise, find, name and write fractions 1/3, 1/4, 2/4 and 3/4 of a length, shape, set of objects or quantity
Number – fractions	11	Fractions	8	Find the whole	recognise, find, name and write fractions 1/3, 1/4, 2/4 and 3/4 of a length, shape, set of objects or quantity
Number – fractions	11	Fractions	9	Unit and non-unit fractions	write simple fractions for example, 1/2 of 6 = 3 and recognise the equivalence of 2/4 and 1/2.
Number –	11	Fractions	10	Recognise the equivalence of a half and 2	write simple fractions for example, 1/2 of 6 = 3

fractions				quarters	and recognise the equivalence of 2/4 and 1/2.
Number – fractions	11	Fractions	11	Recognise three quarters	recognise, find, name and write fractions 1/3, 1/4, 2/4 and 3/4 of a length, shape, set of objects or quantity
Number – fractions	11	Fractions	12	Count in fractions up to a whole	Non-statutory guidance: Pupils should count in fractions up to 10, starting from any number and using the 1/2 and 2/4 equivalence on the number line (for example, 1 1/4, 1 2/4 (or 1 1/2), 1 3/4, 2).
Geometry – position and direction	12	Position and direction	1	Language of position	use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anti-clockwise).
Geometry – position and direction	12	Position and direction	2	Describe movement	use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anti-clockwise).
Geometry – position and direction	12	Position and direction	3	Describe turns	use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anti-clockwise).
Geometry – position and direction	12	Position and direction	4	Describe movement and turns	use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anti-clockwise).

Geometry – position and direction	12	Position and direction	5	Shape patterns with turns	use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anti-clockwise).
Measurement	13	Time	1	O'clock and half past	tell the time to the hour and half past the hour and draw the hands on a clock face to show these times (Year 1)
Measurement	13	Time	2	Quarter past and quarter to	tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times
Measurement	13	Time	3	Tell the time to 5 minutes	tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times
Measurement	13	Time	4	Minutes in an hour	know the number of minutes in an hour and the number of hours in a day
Measurement	13	Time	5	Hours in a day	know the number of minutes in an hour and the number of hours in a day
Number – addition and subtraction	14	Problem solving and efficient methods	1	My way, your way!	use place value and number facts to solve problems
Number – addition and subtraction	14	Problem solving and efficient methods	2	Using number facts	use place value and number facts to solve problems
Number – addition and subtraction	14	Problem solving and efficient methods	3	Using a 100 square	use place value and number facts to solve problems
Number – addition and subtraction	14	Problem solving and efficient methods	4	Getting started	use place value and number facts to solve problems
Number –	14	Problem solving and	5	Missing numbers	recognise and use the inverse relationship

addition and subtraction		efficient methods			between addition and subtraction and use this to check calculations and solve missing number problems.
Number – addition and subtraction	14	Problem solving and efficient methods	6	Mental addition and subtraction (1)	use place value and number facts to solve problems
Number – addition and subtraction	14	Problem solving and efficient methods	7	Mental addition and subtraction (2)	use place value and number facts to solve problems
Number – addition and subtraction	14	Problem solving and efficient methods	8	Efficient subtraction	solve problems with addition and subtraction: using concrete objects and pictorial representations, including those involving numbers, quantities and measures
Number – addition and subtraction	14	Problem solving and efficient methods	9	Solving problems – addition and subtraction	use place value and number facts to solve problems
Number – addition and subtraction	14	Problem solving and efficient methods	10	Solving problems – multiplication and division	solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts.
Number – addition and subtraction	14	Problem solving and efficient methods	11	Solving problems – using the four operations	use place value and number facts to solve problems

### Textbook: 3A

TEXTDOOK:	Key vocabulary highlighted in this unit							Name of the last		
Unit			•		tea in th	i			New vocabulary	
1	hundre	-	s)	more				estimate		
	tens (10	•		less		order		exchange		
	ones (1	•		greater than (>)		compare				
	place va	lue		less than (<)		estimate				
						exchange				
2	addition	1		mental method		exchange				
	subtrac	tion		column method						
3	exchang	ge		estimate		digit		multiple		
	column	metho	d	approximate		multiple		approx.		
	mental	metho	d					approximately		
4	equal			sharing		remainde	er	multiplication	division statement	remainder
	multiply	/		grouping	repeated a		addition	sentence	times-table	division fact
	divide			array	multiplication		ation	repeated addition		
	times-ta	able		bar model	sentence			·		
				d		division statement				
						division fact				
5	multipli	cation		more than (>)		remainder				
	division		nent	less than (<)		share				
	number			greater than (>)		partition				
	compar			equals (=)		multi-step				
	equally	•		least		most				
Strand	2 4 2 2 2 7	Unit	Unit title		Lesson	•	New lesson t	itle	NC objective	
Number -	_	1		llue within	1			d partition numbers to		
number a						100	- partition numbers to	Recognise the place v	alue of each digit in a	
place valu						100		two-digit number (ter	<u>~</u>	
Number -			2		Number line	to 100	two digit flamber (tel	13, 51163) (16d1 Z)		
	number – I Place value w		inde within	ze within 2		Number line to 100				
place valu			1,000						Compare and order n	umbers up to 1 000
Number -		1	Place va	lue within	3 100-		100s		Count from 0 in multi	•
Number -		1	Place Va	iiue withiin	3		1005		Count from 0 in multi	pies 01 4, 8, 50

number and		1,000			and 100; find 10 or 100 more or less than a
place value					given number
Number – number and place value	1	Place value within 1,000	4	Represent numbers to 1,000	Identify, represent and estimate numbers using different representations
Number – number and place value	1	Place value within 1,000	5	Partition numbers to 1,000	Recognise the place value of each digit in a three-digit number (100s, 10s, 1s),
Number – number and place value	1	Place value within 1,000	6	Partition numbers to 1,000 flexibly	Recognise the place value of each digit in a three-digit number (100s, 10s, 1s),
Number – number and place value	1	Place value within 1,000	7	100s, 10s and 1s	Recognise the place value of each digit in a three-digit number (100s, 10s, 1s)
Number – number and place value	1	Place value within 1,000	8	Use a number line to 1,000	Identify, represent and estimate numbers using different representations
Number – number and place value	1	Place value within 1,000	9	Estimate on a number line to 1,000	Identify, represent and estimate numbers using different representations
Number – number and place value	1	Place value within 1,000	10	Find 1, 10 and 100 more or less	count from 0 in multiples of 4, 8, 50 and 100; find 10 or 100 more or less than a given number
Number – number and place value	1	Place value within 1,000	11	Compare numbers to 1,000	compare and order numbers up to 1,000
Number – number and place value	1	Place value within 1,000	12	Order numbers to 1,000	compare and order numbers up to 1,000
Number – number and place value	1	Place value within 1,000	13	Count in 50s	Count from 0 in multiples of 4, 8, 50 and 100; find 10 or 100 more or less than a given number

Number – addition and subtraction	2	Addition and subtraction (1)	1	Apply number bonds within 10	Recognise the place value of each digit in a two-digit number (10s, 1s) (Year 2)
Number – addition and subtraction	2	Addition and subtraction (1)	2	Add/subtract 1s	add and subtract numbers mentally, including: a three-digit number and ones, a three-digit number and tens, a three-digit number and hundreds
Number – addition and subtraction	2	Addition and subtraction (1)	3	Add/subtract 10s	add and subtract numbers mentally, including: a three-digit number and ones, a three-digit number and tens, a three-digit number and hundreds
Number – addition and subtraction	2	Addition and subtraction (1)	4	Add/subtract 100s	add and subtract numbers mentally, including: a three-digit number and ones, a three-digit number and tens, a three-digit number and hundreds
Number – addition and subtraction	2	Addition and subtraction (1)	5	Spot the pattern	add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction
Number – addition and subtraction	2	Addition and subtraction (1)	6	Add 1s across 10	add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction
Number – addition and subtraction	2	Addition and subtraction (1)	7	Add 10s across 100	add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction
Number – addition and subtraction	2	Addition and subtraction (1)	8	Subtract 1s across 10	add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction
Number – addition and subtraction	2	Addition and subtraction (1)	9	Subtract 10s across 100	add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction
Number – addition and	2	Addition and subtraction (1)	10	Make connections	solve problems, including missing number problems, using number facts, place value,

subtraction					and more complex addition and subtraction.
Number –	3	Addition and	1	Add two numbers	add and subtract numbers with up to three
addition and		subtraction (2)			digits, using formal written methods of
subtraction					columnar addition and subtraction
Number –	3	Addition and	2	Subtract two numbers	add and subtract numbers with up to three
addition and		subtraction (2)			digits, using formal written methods of
subtraction					columnar addition and subtraction
Number –	3	Addition and	3	Add two numbers (across 10)	add and subtract numbers with up to three
addition and		subtraction (2)			digits, using formal written methods of
subtraction					columnar addition and subtraction
Number –	3	Addition and	4	Add two numbers (across 100)	add and subtract numbers with up to three
addition and		subtraction (2)			digits, using formal written methods of
subtraction					columnar addition and subtraction
Number –	3	Addition and	5	Subtract two numbers (across 10)	add and subtract numbers with up to three
addition and		subtraction (2)			digits, using formal written methods of
subtraction					columnar addition and subtraction
Number –	3	Addition and	6	Subtract two numbers (across 100)	add and subtract numbers with up to three
addition and		subtraction (2)			digits, using formal written methods of
subtraction					columnar addition and subtraction
Number –	3	Addition and	7	Add a 3-digit and a 2-digit number	add and subtract numbers with up to three
addition and		subtraction (2)			digits, using formal written methods of
subtraction					columnar addition and subtraction
Number –	3	Addition and	8	Subtract a 2-digit number from a 3-	add and subtract numbers with up to three
addition and		subtraction (2)		digit number	digits, using formal written methods of
subtraction					columnar addition and subtraction
Number –	3	Addition and	9	Complements to 100	add and subtract numbers with up to three
addition and		subtraction (2)			digits, using formal written methods of
subtraction					columnar addition and
					subtraction
Number –	3	Addition and	10	Estimate answers	estimate the answer to a calculation and use
addition and		subtraction (2)			inverse operations to check
subtraction					answers

Number – addition and subtraction	3	Addition and subtraction (2)	11	Inverse operations	estimate the answer to a calculation and use inverse operations to check answers
Number – addition and subtraction	3	Addition and subtraction (2)	12	Problem solving (1)	solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.
Number – addition and subtraction	3	Addition and subtraction (2)	13	Problem solving (2)	solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.
Number – multiplication and division	4	Multiplication and division (1)	1	Multiplication – equal groups	write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods
Number – multiplication and division	4	Multiplication and division (1)	2	Use arrays	write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods
Number – multiplication and division	4	Multiplication and division (1)	3	Multiples of 2	write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods

Number – multiplication and division	4	Multiplication and division (1)	4	Multiples of 5 and 10	write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods
Number – multiplication and division	4	Multiplication and division (1)	5	Share and group	write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods
Number – multiplication and division	5	Multiplication and division (2)	1	Multiply by 3	Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables
Number – multiplication and division	5	Multiplication and division (2)	2	Divide by 3	Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables
Number – multiplication and division	5	Multiplication and division (2)	3	The 3 times-table	Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables
Number – multiplication and division	5	Multiplication and division (2)	4	Multiply by 4	Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables
Number – multiplication and division	5	Multiplication and division (2)	5	Divide by 4	Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables
Number – multiplication	5	Multiplication and division (2)	6	The 4 times-table	Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables

and division					
Number – multiplication and division	5	Multiplication and division (2)	7	Multiply by 8	Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables
Number – multiplication and division	5	Multiplication and division (2)	8	Divide by 8	Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables
Number – multiplication and division	5	Multiplication and division (2)	9	The 8 times-table	Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables
Number – multiplication and division	5	Multiplication and division (2)	10	Problem solving – multiplication and division (1)	solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects
Number – multiplication and division	5	Multiplication and division (2)	11	Problem solving – multiplication and division (2)	solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects
Number – multiplication and division	5	Multiplication and division (2)	12	Understand divisibility (1)	solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects
Number – multiplication and division	5	Multiplication and division (2)	13	Understand divisibility (2)	solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects

## Textbook: 3B

Unit			Key yo	cabulary highlighte	d in thi	s unit		New vocabulary		
6	multiplic division statemen number share multi-ste	nt senten		compare less than (<) greater than (>) equal (=) equally		least most remainder expanded written method		New Vocasalary		
7	length height width perimete distance m cm millimete perimete	re (mm	)	centimetre (cm) millimetre (mm) metre (m) unit of measurement measure less than (<)	ent	add subtract multiply equivalent convert greater than (>)	m cm millimetre (mm) perimeter			
8	equal parts whole unit fraction equation integer non-unit fraction		n	numerator denominator represent share group mixed number		whole number divide set of objects multiply tenth interval	tenth interval mixed number			
9	mass weigh measure			scale interval gram (g)		kilogram (kg)				
10	capacity litre (I)			millilitre (ml) scale		interval convert				
Strand		Unit	Unit tit	le	Lesso	n New lesson title		NC objective 1		
Number – 6 Multipli multiplication and division		lication and n (3)	1	Multiples of 10		write and calculate mathe multiplication and divisio				

division					multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods
Number – multiplication and division	6	Multiplication and division (3)	2	Related calculations	write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods
Number – multiplication and division	6	Multiplication and division (3)	3	Reasoning about multiplication	solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects
Number – multiplication and division	6	Multiplication and division (3)	4	Multiply 2-digits by 1-digit – no exchange	write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods
Number – multiplication and division	6	Multiplication and division (3)	5	Multiply 2-digits by 1-digit – exchange	write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods
Number – multiplication and division	6	Multiplication and division (3)	6	Expanded written method	write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods

Number – multiplication and division	6	Multiplication and division (3)	7	Link multiplication and division	solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects
Number – multiplication and division	6	Multiplication and division (3)	8	Divide 2-digits by 1-digit – no exchange	write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods
Number – multiplication and division	6	Multiplication and division (3)	9	Divide 2-digits by 1-digit —flexible partitioning	write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods
Number – multiplication and division	6	Multiplication and division (3)	10	Divide 2-digits by 1-digit with remainders	write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods
Number – multiplication and division	6	Multiplication and division (3)	11	How many ways?	solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects
Number – multiplication and division	6	Multiplication and division (3)	12	Problem solving – mixed problems (1)	solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects

Number –	6	Multiplication and	13	Problem solving – mixed problems (2)	solve problems, including missing number
multiplication and	"	division (3)	13	Troblem solving mixed problems (2)	problems, involving multiplication and division,
division					including positive integer scaling problems and
division					correspondence problems in which n objects are
					connected to m objects
Nacauranant	7	Longth and posingeton	1	Managema in managema	į
Measurement	′	Length and perimeter	1	Measure in m and cm	measure, compare, add and subtract: lengths
	<del>  </del>	<del> </del>			(m/cm/mm); mass (kg/g); volume/capacity (l/ml)
Measurement	7	Length and perimeter	2	Measure in cm and mm	measure, compare, add and subtract: lengths
					(m/cm/mm); mass (kg/g); volume/capacity (l/ml)
Measurement	7	Length and perimeter	3	Metres, centimetres and millimetres	measure, compare, add and subtract: lengths
					(m/cm/mm); mass (kg/g); volume/capacity (l/ml)
Measurement	7	Length and perimeter	4	Equivalent lengths (m and cm)	measure, compare, add and subtract: lengths
					(m/cm/mm); mass (kg/g); volume/capacity (l/ml)
Measurement	7	Length and perimeter	5	Equivalent lengths (mm and cm)	measure, compare, add and subtract: lengths
					(m/cm/mm); mass (kg/g); volume/capacity (l/ml)
Measurement	7	Length and perimeter	6	Compare lengths	measure, compare, add and subtract: lengths
					(m/cm/mm); mass (kg/g); volume/capacity (l/ml)
Measurement	7	Length and perimeter	7	Add lengths	measure, compare, add and subtract: lengths
					(m/cm/mm); mass (kg/g); volume/capacity (l/ml)
Measurement	7	Length and perimeter	8	Subtract lengths	measure, compare, add and subtract: lengths
					(m/cm/mm); mass (kg/g); volume/capacity (l/ml)
Measurement	7	Length and perimeter	9	Measure perimeter	measure the perimeter of simple 2D shapes
Measurement	7	Length and perimeter	10	Calculate perimeter	measure the perimeter of simple 2D shapes
Measurement	7	Length and perimeter	11	Problem solving – length	measure the perimeter of simple 2D shapes
Number –	8	Fractions (1)	1	Understand the denominator of unit	recognise and use fractions as numbers: unit
fractions				fractions	fractions and non-unit fractions with small
					denominators
Number –	8	Fractions (1)	2	Compare and order unit fractions	recognise and use fractions as numbers: unit
fractions					fractions and non-unit fractions with small
					denominators
Number –	8	Fractions (1)	3	Understand the numerator of non-unit	recognise and use fractions as numbers: unit
fractions				fractions	fractions and non-unit fractions with small

					denominators
Number – fractions	8	Fractions (1)	4	Understand the whole	recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators
Number – fractions	8	Fractions (1)	5	Compare and order non-unit fractions	compare and order unit fractions, and fractions with the same denominators
Number – fractions	8	Fractions (1)	6	Divisions on a number line	compare and order unit fractions, and fractions with the same denominators
Number – fractions	8	Fractions (1)	7	Count in fractions on a number line	compare and order unit fractions, and fractions with the same denominators
Number – fractions	8	Fractions (1)	8	Equivalent fractions as bar models	recognise and show, using diagrams, equivalent fractions with small denominators
Number – fractions	8	Fractions (1)	9	Equivalent fractions on a number line	recognise and show, using diagrams, equivalent fractions with small denominators
Number – fractions	8	Fractions (1)	10	Equivalent fractions	recognise and show, using diagrams, equivalent fractions with small denominators
Measurement	9	Mass	1	Use scales	measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)
Measurement	9	Mass	2	Measure mass	measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)
Measurement	9	Mass	3	Measure mass in kilograms and grams	measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)
Measurement	9	Mass	4	Equivalent masses (kg and g)	measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)
Measurement	9	Mass	5	Compare mass	measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)
Measurement	9	Mass	6	Add and subtract mass	measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)

Measurement	9	Mass	7	Problem solving – mass	measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)	
Measurement	10	Capacity	1	Measure capacity and volume in millilitres	measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)	
Measurement	10	Capacity	2	Compare capacity and volume measure, compare, add and subtract (m/cm/mm); mass (kg/g); volume/ca		
Measurement	10	Capacity	3	Equivalent capacities and volumes (litres and ml)	measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)	
Measurement	10	Capacity	4	Compare capacity and volume	measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)	
Measurement	10	Capacity	5	Add and subtract capacity and volume	measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)	
Measurement	10	Capacity	6	Problem solving – capacity	measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)	

# Textbook: 3C

Unit			Key vo	cabulary highlighted	d in this	s unit		New vocabulary	
11	equivalent numerator denominator compare add  pounds (£) and pence		·	subtract fraction whole equivalent fraction greater than (>) less than (<) e convert total		equal to multiply divide difference inequality statement difference change	equivalent fraction inequality statement		
13	month year midnight midday am pm			duration estimate consecutive hour minute second		past to start end duration digital clock	digital ante meridiem (am) post meridiem (pm		
14	right angle acute obtuse parallel perpendicular vertical horizontal triangle			quadrilateral kite trapezium rhombus parallelogram cuboid triangular prism square-based pyra		analogue clock cone cylinder sphere edge face vertices clockwise anticlockwise	right angle perpendicular acute	obtuse horizontal vertical parallel	
15	pictogram key bar chart			scale		column vertical axis	bar chart vertical axis scale		
Strand	· · · · · · · · · · · · · · · · · · ·			Lesso no	n New lesson title		NC objective 1		
Number – 11 Fraction fractions		ns (2)	1	Add fractions		add and subtract fraction denominator within one			

					+ 1/7 = 6/7]
Number – fractions	11	Fractions (2)	2	Subtract fractions	add and subtract fractions with the same denominator within one whole [for example, 5/7 + 1/7 = 6/7]
Number – fractions	11	Fractions (2)	3	Partitioning the whole	add and subtract fractions with the same denominator within one whole [for example, 5/7 + 1/7 = 6/7]
Number – fractions	11	Fractions (2)	4	Problem solving – adding and subtracting fractions	solve problems that involve all of the above
Number – fractions	11	Fractions (2)	5	Unit fractions of a set of objects	recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators
Number – fractions	11	Fractions (2)	6	Non-unit fractions of a set of objects	recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators
Number – fractions	11	Fractions (2)	7	Reasoning with fractions of an amount	recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators
Number – fractions	11	Fractions (2)	8	Problem solving – fractions of measures	solve problems that involve all of the above
Measurement	12	Money	1	Pounds and pence	add and subtract amounts of money to give change, using both £ and p in practical contexts
Measurement	12	Money	2	Convert pounds and pence	add and subtract amounts of money to give change, using both £ and p in practical contexts
Measurement	12	Money	3	Add money	add and subtract amounts of money to give change, using both £ and p in practical contexts
Measurement	12	Money	4	Subtract money	add and subtract amounts of money to give change, using both £ and p in practical contexts
Measurement	12	Money	5	Find change	add and subtract amounts of money to give change, using both £ and p in practical contexts
Measurement	13	Time	1	Roman numerals to 12	tell and write the time from an analogue clock, including using Roman numerals

					from I to XII, and 12-hour and 24-hour clocks
Measurement	13	Time	2	Tell the time to 5 minutes	tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks
Measurement	13	Time	3	Tell the time to the minute	tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks
Measurement	13	Time	4	Convert past and to the hour	estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight
Measurement	13	Time	5	Using am and pm	estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight
Measurement	13	Time	6	Years, months and days	know the number of seconds in a minute and the number of days in each month, year and leap year
Measurement	13	Time	7	Days and hours	estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight
Measurement	13	Time	8	Hours and minutes – start and end times	estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight
Measurement	13	Time	9	Hours and minutes – durations	compare durations of events [for example to calculate the time taken by particular events or tasks].

Measurement  Measurement	13	Time	10	Hours and minutes – compare durations  Minutes and seconds	estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight
Measurement	13	Time	11	Minutes and seconds	estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight
Measurement	13	Time	12	Solve problems with time	estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight
Geometry – properties of shapes	14	Angles and properties of shapes	1	Turns and angles	recognise angles as a property of shape or a description of a turn
Geometry – properties of shapes	14	Angles and properties of shapes	2	Right angles in shapes	recognise angles as a property of shape or a description of a turn
Geometry – properties of shapes	14	Angles and properties of shapes	3	Compare angles	identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle
Geometry – properties of shapes	14	Angles and properties of shapes	4	Measure and draw accurately	draw 2D shapes and make 3D shapes using modelling materials; recognise 3D shapes in different orientations and describe them
Geometry – properties of shapes	14	Angles and properties of shapes	5	Horizontal and vertical	identify horizontal and vertical lines and pairs of perpendicular and parallel lines
Geometry –	14	Angles and properties of	6	Parallel and perpendicular	identify horizontal and vertical lines and pairs of

properties of shapes		shapes			perpendicular and parallel lines
Geometry – properties of shapes	14	Angles and properties of shapes	7	Recognise and describe 2D shapes	draw 2D shapes and make 3D shapes using modelling materials; recognise 3-D shapes in different orientations and describe them
Geometry – properties of shapes	14	Angles and properties of shapes	8	Recognise and describe 3D shapes	draw 2D shapes and make 3D shapes using modelling materials; recognise 3-D shapes in different orientations and describe them
Geometry – properties of shapes	14	Angles and properties of shapes	9	Make 3D shapes	draw 2D shapes and make 3D shapes using modelling materials; recognise 3-D shapes in different orientations and describe them
Statistics	15	Statistics	1	Interpret pictograms (1)	interpret and present data using bar charts, pictograms and tables
Statistics	15	Statistics	2	Interpret pictograms (2)	interpret and present data using bar charts, pictograms and tables
Statistics	15	Statistics	3	Draw pictograms	interpret and present data using bar charts, pictograms and tables
Statistics	15	Statistics	4	Interpret bar charts	interpret and present data using bar charts, pictograms and tables
Statistics	15	Statistics	5	Draw bar charts	interpret and present data using bar charts, pictograms and tables
Statistics	15	Statistics	6	Collect and represent data	interpret and present data using bar charts, pictograms and tables
Statistics	15	Statistics	7	Simple two-way tables	interpret and present data using bar charts, pictograms and tables

## Textbook: 4A

H								
		Key vo	cabulary highlighted	d in th	is unit	New vocabulary		
tens			order		numeral	nearest		
hundred	S		more than (>)		nearest			
thousand	ds		less than (<)		distance			
rounding			partition					
thousand	ds		rounding		multiple	step		
ascendin	g		negative		greater than (>)	descending		
descendi	ng		step		less than (<)	ascending		
addition			less than (<)		strategy	strategy	exact	
total			column method		efficient	efficient	diagram	
more tha	ın (>)		estimate		accurate	accurate		
subtracti	on		how much		exact			
			diagram		fact			
length			rectangle		metre (m)	kilometre (km)	around	
width			square		kilometre (km)	equivalent to	length	
perimete	r		rectilinear shape		equivalent to	width	rectilinear shape	
distance			centimetre (cm)					
	• •		division fact		times-table			
divide (÷	)		lots of		array			
multiplic	ation f	act	groups of					
	Unit	Unit tit	:le	Less	on New lesson title		NC objective	
				no				
number	1	Place v	alue – 4-digit	1	Represent and parti	tion numbers to	Recognise the place value	e of each digit in a
value		numbe	ers		1,000		four-digit number (1,000	s, 100s, 10s, and 1s)
number	1	Place v	alue – 4-digit	2	Number line to 1,00	00	Recognise the place value	e of each digit in a
value		numbe	nbers				four-digit number (1,000	s, 100s, 10s, and 1s)
number	1	Place v	ace value – 4-digit		Multiples of 1,000		Count in multiples of 6, 7	7, 9, 25 and 1,000
value		numbe	umbers					
number	nber 1 Place value – 4-digit		4	4-digit numbers		Identify, represent and es	stimate numbers using	
value		numbe	ers				different representations	
number	1	Place v	alue – 4-digit	5	Partition 4-digit nun	nbers	Recognise the place value	e of each digit in a
	tens hundred thousand rounding thousand ascendin descendi addition total more that subtracti  length width perimeted distance multiply divide (÷ multiplic  number value	tens hundreds thousands rounding thousands ascending descending addition total more than (>) subtraction  length width perimeter distance multiply (×) divide (÷) multiplication frounds unumber value number value number value number 1	tens hundreds thousands rounding thousands ascending descending addition total more than (>) subtraction  length width perimeter distance multiply (x) divide (÷) multiplication fact Unit Unit tit  number 1 Place v value number number 1 Place v value number value number number 1 Place v number	tens order hundreds more than (>) thousands less than (<) rounding partition thousands rounding ascending negative descending step addition less than (<) total column method more than (>) subtraction how much diagram length rectangle width square perimeter rectilinear shape distance centimetre (cm) multiply (x) divide (÷) lots of multiplication fact groups of  Unit Unit title  number 1 Place value – 4-digit numbers	Key vocabulary highlighted in the tens order hundreds more than (>) less than (<) partition thousands ascending negative descending step addition total column method more than (>) estimate subtraction how much diagram length rectangle width square perimeter distance centimetre (cm) multiply (×) divide (÷) lots of multiplication fact groups of     Unit   Unit title   Less no no	New vocabulary highlighted in this unit	The stands   Stands	tens   Order   numbers   nearest   n

and place value		numbers			four-digit number (1,000s, 100s, 10s, and 1s)
Number – number	1	Place value – 4-digit	6	Partition 4-digit numbers flexibly	Recognise the place value of each digit in a
and place value		numbers			four-digit number (1,000s, 100s, 10s, and 1s)
Number – number	1	Place value – 4-digit	7	1, 10, 100, 1,000 more or less	Find 1,000 more or less than a given number
and place value		numbers			,
Number – number	1	Place value – 4-digit	8	1,000s, 100s, 10s and 1s	Recognise the place value of each digit in a
and place value		numbers			four-digit number (1,000s, 100s, 10s, and 1s)
Number – number	2	Place value – 4-digit	1	Number line to 10,000	Identify, represent and estimate numbers using
and place value		numbers			different representations
Number – number	2	Place value – 4-digit	2	Between two multiples	Recognise the place value of each digit in a
and place value		numbers			four-digit number (1,000s, 100s, 10s, and 1s)
Number – number	2	Place value – 4-digit	3	Estimate on a number line to 10,000	Order and compare numbers beyond 1,000
and place value		numbers			
Number – number	2	Place value – 4-digit nu	4	Compare and order numbers to 10,000	Order and compare numbers beyond 1,000
and place value					
Number – number	2	Place value – 4-digit	5	Round to the nearest 1,000	Round any number to the nearest 10, 100 or
and place value		numbers			1,000
Number – number	2	Place value – 4-digit	6	Round to the nearest 100	Round any number to the nearest 10, 100 or
and place value		numbers			1,000
Number – number	2	Place value – 4-digit	7	Round to the nearest 10	Round any number to the nearest 10, 100 or
and place value		numbers			1,000
Number – number	2	Place value – 4-digit	8	Round to the nearest 1,000, 100 or 10	Round any number to the nearest 10, 100 or
and place value		numbers			1,000
Number –	3	Addition and subtraction	1	Add and subtract 1s, 10s, 100s, 1,000s	add and subtract numbers with up to 4 digits
addition and					using the formal written methods of columnar
subtraction					addition and subtraction where appropriate
Number –	3	Addition and subtraction	2	Add two 4-digit numbers	add and subtract numbers with up to 4 digits
addition and					using the formal written methods of columnar
subtraction					addition and subtraction where appropriate
Number –	3	Addition and subtraction	3	Add two 4-digit numbers – one exchange	add and subtract numbers with up to 4 digits
addition and					using the formal written methods of columnar
subtraction					addition and subtraction where appropriate

Number –	3	Addition and subtraction	4	Add with more than one exchange	add and subtract numbers with up to 4 digits
addition and					using the formal written methods of columnar
subtraction					addition and subtraction where appropriate
Number –	3	Addition and subtraction	5	Subtract two 4-digit numbers	add and subtract numbers with up to 4 digits
addition and					using the formal written methods of columnar
subtraction					addition and subtraction where appropriate
Number –	3	Addition and subtraction	6	Subtract two 4-digit numbers – one	add and subtract numbers with up to 4 digits
addition and				exchange	using the formal written methods of columnar
subtraction					addition and subtraction where appropriate
Number –	3	Addition and subtraction	7	Subtract two 4-digit numbers – more	add and subtract numbers with up to 4 digits
addition and				than one exchange	using the formal written methods of columnar
subtraction					addition and subtraction where appropriate
Number –	3	Addition and subtraction	8	Exchange across two columns	add and subtract numbers with up to 4 digits
addition and					using the formal written methods of columnar
subtraction					addition and subtraction where appropriate
Number –	3	Addition and subtraction	9	Efficient methods	estimate and use inverse operations to check
addition and					answers to a calculation
subtraction					
Number –	3	Addition and subtraction	10	Equivalent difference	estimate and use inverse operations to check
addition and					answers to a calculation
subtraction					
Number –	3	Addition and subtraction	11	Estimate answers	estimate and use inverse operations to check
addition and					answers to a calculation
subtraction					
Number –	3	Addition and subtraction	12	Check strategies	estimate and use inverse operations to check
addition and					answers to a calculation
subtraction					
Number –	3	Addition and subtraction	13	Problem solving – one step	solve addition and subtraction two- step
addition and					problems in contexts, deciding which operations
subtraction					and methods to use and why
Number –	3	Addition and subtraction	14	Problem solving – comparison	solve addition and subtraction two- step
addition and					problems in contexts, deciding which operations

subtraction					and methods to use and why
Number – addition and subtraction	3	Addition and subtraction	15	Problem solving – two steps	solve addition and subtraction two- step problems in contexts, deciding which operations and methods to use and why
Number – addition and subtraction	3	Addition and subtraction	16	Problem solving – multi-step problems	solve addition and subtraction two- step problems in contexts, deciding which operations and methods to use and why
Measurement	4	Measure – area	1	What is area?	Find the area of rectilinear shapes by counting squares
Measurement	4	Measure – area	2	Measure area using squares	Find the area of rectilinear shapes by counting squares
Measurement	4	Measure – area	3	Count squares	Find the area of rectilinear shapes by counting squares
Measurement	4	Measure – area	4	Make shapes	Find the area of rectilinear shapes by counting squares
Measurement	4	Measure – area	5	Compare area	Estimate, compare and calculate different measures, including money in pounds and pence
Number – multiplication and division	5	Multiplication and division	1	Multiples of 3	Recall multiplication and division facts for multiplication tables up to 12 × 12
Number – multiplication and division	5	Multiplication and division	2	Multiply and divide by 6	Recall multiplication and division facts for multiplication tables up to 12 × 12
Number – multiplication and division	5	Multiplication and division	3	6 times-table and division facts	Recall multiplication and division facts for multiplication tables up to 12 × 12
Number – multiplication and division	5	Multiplication and division	4	Multiply and divide by 9	Recall multiplication and division facts for multiplication tables up to12 × 12
Number – multiplication and division	5	Multiplication and division	5	9 times-table and division facts	Recall multiplication and division facts for multiplication tables up to 12 × 12

Number – multiplication and division	5	Multiplication and division	6	The 3, 6 and 9 times-tables	Recall multiplication and division facts for multiplication tables up to 12 × 12
Number – multiplication and division	5	Multiplication and division	7	Multiply and divide by 7	Recall multiplication and division facts for multiplication tables up to 12 × 12
Number – multiplication and division	5	Multiplication and division	8	7 times-table and division facts	Recall multiplication and division facts for multiplication tables up to 12 × 12
Number – multiplication and division	5	Multiplication and division	9	11 and 12 times-tables and division facts	Recall multiplication and division facts for multiplication tables up to 12 × 12
Number – multiplication and division	5	Multiplication and division	10	Multiply by 1 and 0	use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers
Number – multiplication and division	5	Multiplication and division	11	Divide by 1 and itself	use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers
Number – multiplication and division	5	Multiplication and division	12	Multiply three numbers	use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers

## Textbook: 4B

TEXTOUR. 4											
Unit		Key vocabulary highlighted in this unit						New vocabulary			
6	multiply divide times-tal partition	ole		array bar model part-whole model remainder		factor pair factor commutative		commutative			
7	length width area space rectangle	2		square rectilinear shape unit least greatest		linear shape quadrilateral reflection rotation		area unit			
8	tenths hundred equivaler simplify			numerator denominator fraction		numerator mixed num denominator improper fi		action	hundredth simplest fraction	simplify improper fraction	
9	numerate denomin add			subtract improper fraction		mixed num fraction of					
10	tens ones decimal   tenths	point		hundredths greater than (>) equivalent less than (<)		decimal centimetre millimetre		decimal decimal point			
Strand		Unit	Unit tit	le	Lesso	on New les	sson title		NC objective 1		
Number – multiplica division		6		Iultiplication and 1 ivision (2)		Factor	Factor pairs		Recognise and use factor pairs and commutativity in mental calculations		
Number – multiplica division		on and 6 Multiplication and 2 division (2)		2	Multipl	Multiply and divide by 10		recall multiplication and omultiplication tables up t			
Number –		6	Multip	lication and	3	Multipl	y and divide	by 100	recall multiplication and	division facts for	

multiplication and division		division (2)			multiplication tables up to 12 × 12
Number – multiplication and division	6	Multiplication and division (2)	4	Related facts – multiplication	recall multiplication and division facts for multiplication tables up to 12 × 12
Number – multiplication and division	6	Multiplication and division (2)	5	Related facts – division	recall multiplication and division facts for multiplication tables up to 12 × 12
Number – multiplication and division	6	Multiplication and division (2)	6	Multiply and add	solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects
Number – multiplication and division	6	Multiplication and division (2)	7	Informal written methods	multiply two-digit and three-digit numbers by a one-digit number using formal written layout
Number – multiplication and division	6	Multiplication and division (2)	8	Multiply 2-digits by 1-digit	multiply two-digit and three-digit numbers by a one-digit number using formal written layout
Number – multiplication and division	6	Multiplication and division (2)	9	Multiply 3-digits by 1-digit	multiply two-digit and three-digit numbers by a one-digit number using formal written layout
Number – multiplication and division	6	Multiplication and division (2)	10	Solve multiplication problems	solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects
Number – multiplication and division	6	Multiplication and division (2)	11	Basic division	recognise and use factor pairs and commutativity in mental calculations
Number – multiplication and	6	Multiplication and division (2)	12	Division and remainders	multiply two-digit and three-digit numbers by a one-digit number using formal written layout

division					
Number – multiplication and division	6	Multiplication and division (2)	13	Divide 2-digit numbers	use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers
Number – multiplication and division	6	Multiplication and division (2)	14	Divide 3-digit numbers	use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers
Number – multiplication and division	6	Multiplication and division (2)	15	Correspondence problems	recognise and use factor pairs and commutativity in mental calculations
Number – multiplication and division	6	Multiplication and division (2)	16	Efficient multiplication	solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects
Measurement	7	Length and perimeter	1	Measure in km and m	Convert between different units of measure [for example, kilometre to metre; hour to minute]
Measurement	7	Length and perimeter	2	Perimeter on a grid	measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres
Measurement	7	Length and perimeter	3	Perimeter of a rectangle	measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres
Measurement	7	Length and perimeter	4	Perimeter of rectilinear shapes	measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres
Measurement	7	Length and perimeter	5	Find missing lengths in rectilinear shapes	measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres
Measurement	7	Length and perimeter	6	Perimeter of regular polygons	measure and calculate the perimeter of a

					rectilinear figure (including squares) in
					centimetres and metres
Number – fractions	8	Fractions (1)	1	Count beyond 1	Non-statutory guidance: They practise counting using simple fractions and decimals, both forwards and backwards
Number – fractions	8	Fractions (1)	2	Partition a mixed number	Ready to progress criteria (4F–1): Reason about the location of mixed numbers in the linear number system
Number – fractions	8	Fractions (1)	3	Number lines with mixed numbers	Ready to progress criteria (4F–1): Reason about the location of mixed numbers in the linear number system
Number – fractions	8	Fractions (1)	4	Compare and order mixed numbers	Ready to progress criteria (4F–1): Reason about the location of mixed numbers in the linear numer system
Number – fractions	8	Fractions (1)	5	Convert mixed numbers to improper fractions	Ready to progress criteria (4F–2): Convert mixed numbers to improper fractions and vice versa
Number – fractions	8	Fractions (1)	6	Convert improper fractions to mixed numbers	Ready to progress criteria (4F–2): Convert mixed numbers to improper fractions and vice versa
Number – fractions	8	Fractions (1)	7	Equivalent fractions	recognise and show, using diagrams, families of common equivalent fractions
Number – fractions	8	Fractions (1)	8	Equivalent fraction families	recognise and show, using diagrams, families of common equivalent fractions
Number – fractions	8	Fractions (1)	9	Simplifying fractions	recognise and show, using diagrams, families of common equivalent fractions
Number – fractions	9	Fractions (2)	1	Add and subtract two or more fractions	add and subtract fractions with the same denominator
Number – fractions	9	Fractions (2)	2	Add fractions and mixed numbers	add and subtract fractions with the same denominator
Number – fractions	9	Fractions (2)	3	Subtract from mixed numbers	add and subtract fractions with the same denominator
Number – fractions	9	Fractions (2)	4	Subtract from whole amounts	add and subtract fractions with the same denominator

Number – fractions	9	Fractions (2)	5	Problem solving – add and subtract fractions (1)	solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions where the answer is a whole number
Number – fractions	9	Fractions (2)	6	Problem solving – add and subtract fractions (2)	solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions where the answer is a whole number
Number – fractions	9	Fractions (2)	7	Fraction of an amount	Non-stat lesson.
Number – fractions	9	Fractions (2)	8	Problem solving – fraction of an amount	solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions where the answer is a whole number
Number – fractions (including decimals and percentages)	10	Decimals (1)	1	Tenths as fractions	recognise and write decimal equivalents of any number of tenths or hundredths
Number – fractions (including decimals and percentages)	10	Decimals (1)	2	Tenths as decimals	recognise and write decimal equivalents of any number of tenths or hundredths
Number – fractions (including decimals and percentages)	10	Decimals (1)	3	Tenths on a place value grid	recognise and write decimal equivalents of any number of tenths or hundredths
Number – fractions (including decimals and	10	Decimals (1)	4	Tenths on a number line (1)	recognise and write decimal equivalents of any number of tenths or hundredths

percentages)					
Number – fractions (including decimals and percentages)	10	Decimals (1)	5	Tenths on a number line (2)	recognise and write decimal equivalents of any number of tenths or hundredths
Number – fractions (including decimals and percentages)	10	Decimals (1)	6	Divide 1-digit by 10	find the effect of dividing a one- or two-digit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths
Number – fractions (including decimals and percentages)	10	Decimals (1)	7	Divide 2-digits by 10	find the effect of dividing a one- or two-digit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths
Number – fractions (including decimals and percentages)	10	Decimals (1)	8	Hundredths as fractions	recognise and write decimal equivalents of any number of tenths or hundredths
Number – fractions (including decimals and percentages)	10	Decimals (1)	9	Hundredths as decimals	recognise and write decimal equivalents of any number of tenths or hundredths
Number – fractions (including decimals and percentages)	10	Decimals (1)	10	Hundredths on a place value grid	recognise and write decimal equivalents of any number of tenths or hundredths
Number – fractions	10	Decimals (1)	11	Divide 1 or 2-digits by 100	find the effect of dividing a one- or two-digit number by 10 and 100, identifying the value of

(including decimals and percentages)					the digits in the answer as ones, tenths and hundredths
Number – fractions (including decimals and percentages)	10	Decimals (1)	12	Dividing by 10 and 100	find the effect of dividing a one- or two-digit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths

# Textbook: 4C

Unit	Key	vocabulary highlighted in t	his unit	New vocabulary		
11	tenths hundredths decimal point 0·1 and 0·01 equivalent	whole number rounding greater than (>) less than (<) equal to (=)	order compare convert decimal place ascending descending			
12	notes coins pounds (£) pence (p) add subtract	change round to the nearest order greater than (>) less than (<) cheaper	more expensive estimate over estimate under estimate total notation	over estimate under estimate		
13	convert compare unit of time second minute	hour day week month year	12-hour 24-hour analogue digital am/pm	unit of time analogue 24-hour time		
14	quadrilateral triangle regular irregular interior angle	angle acute obtuse reflect right angle	symmetrical isosceles scalene equilateral line of symmetry reflective symmetry	interior angle regular irregular isosceles	scalene equilateral reflective symmetry	
15	data line graph pictogram bar chart	table altogether more than (>) greatest	smallest continuous data compare	line graph continuous		
16	position horizontal vertical up	down left right coordinates	square rectangle plot vertex	grid coordinates		

vertices		point	gri	d	
Strand	Unit	Unit title	Lesson no	New lesson title	NC objective 1
Number – fractions (including decimals and percentages)	11	Decimals (2)	1	Make a whole	recognise and write decimal equivalents of any number of tenths or hundredths
Number – fractions (including decimals and percentages)	11	Decimals (2)	2	Partitioning decimals	recognise and write decimal equivalents of any number of tenths or hundredths
Number – fractions (including decimals and percentages)	11	Decimals (2)	3	Flexible partitioning decimals	recognise and write decimal equivalents of any number of tenths or hundredths
Number – fractions (including decimals and percentages)	11	Decimals (2)	4	Compare decimals	compare numbers with the same number of decimal places up to two decimal places
Number – fractions (including decimals and percentages)	11	Decimals (2)	5	Order decimals	compare numbers with the same number of decimal places up to two decimal places
Number – fractions (including decimals and percentages)	11	Decimals (2)	6	Round to the nearest whole	round decimals with one decimal place to the nearest whole number

Number – fractions (including decimals and percentages)	11	Decimals (2)	7	Halves and quarters as decimals	recognise and write decimal equivalents to 1/4, 1/2, 3/4
Measurement	12	Money	1	Write money using decimals	estimate, compare and calculate different measures, including money in pounds and pence
Measurement	12	Money	2	Convert between pounds and pence	estimate, compare and calculate different measures, including money in pounds and pence
Measurement	12	Money	3	Compare amounts of money	estimate, compare and calculate different measures, including money in pounds and pence
Measurement	12	Money	4	Estimate with money	estimate, compare and calculate different measures, including money in pounds and pence
Measurement	12	Money	5	Calculate with money	estimate, compare and calculate different measures, including money in pounds and pence
Measurement	12	Money	6	Solve problems with money	estimate, compare and calculate different measures, including money in pounds and pence
Measurement	13	Time	1	Years, months, weeks and days	Convert between different units of measure [for example, kilometre to metre; hour to minute]
Measurement	13	Time	2	Hours, minutes and seconds	Convert between different units of measure [for example, kilometre to metre; hour to minute]
Measurement	13	Time	3	Convert between analogue and digital times	Convert between different units of measure [for example, kilometre to metre; hour to minute]
Measurement	13	Time	4	Convert to the 24 hour clock	Convert between different units of measure [for example, kilometre to metre; hour to minute]
Measurement	13	Time	5	Problem solving – converting time	Convert between different units of measure [for example, kilometre to metre; hour to minute]
Geometry – properties of shapes	14	Geometry – angles and 2D shapes	1	Identify angles	identify acute and obtuse angles and compare and order angles up to two right angles by size
Geometry – properties of	14	Geometry – angles and 2D shapes	2	Compare and order angles	identify acute and obtuse angles and compare and order angles up to two right angles by size

shapes					
Geometry – properties of shapes	14	Geometry – angles and 2D shapes	3	Triangles	compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes
Geometry – properties of shapes	14	Geometry – angles and 2D shapes	4	Quadrilaterals	compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes
Geometry – properties of shapes	14	Geometry – angles and 2D shapes	5	Polygons	compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes
Geometry – properties of shapes	14	Geometry – angles and 2D shapes	6	Reasoning about polygons	compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes
Geometry – properties of shapes	14	Geometry – angles and 2D shapes	7	Lines of symmetry	Identify lines of symmetry in 2D shapes presented in different orientations
Geometry – properties of shapes	14	Geometry – angles and 2D shapes	8	Complete a symmetric figure	complete a simple symmetric figure with respect to a specific line of symmetry
Statistics	15	Statistics	1	Interpret charts	Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs
Statistics	15	Statistics	2	Solve problems with charts (1)	solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs.
Statistics	15	Statistics	3	Solve problems with charts (2)	Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs
Statistics	15	Statistics	4	Interpret line graphs (1)	Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs

Statistics	15	Statistics	5	Interpret line graphs (2)	Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs
Statistics	15	Statistics	6	Draw line graphs	Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs
Geometry – position and direction	16	Geometry – position and direction	1	Describe position	Describe positions on a 2D grid as coordinates in the first quadrant
Geometry – position and direction	16	Geometry – position and direction	2	Describe position using coordinates	Describe positions on a 2D grid as coordinates in the first quadrant
Geometry – position and direction	16	Geometry – position and direction	3	Plot coordinates	plot specified points and draw sides to complete a given polygon
Geometry – position and direction	16	Geometry – position and direction	4	Draw 2D shapes on a grid	plot specified points and draw sides to complete a given polygon
Geometry – position and direction	16	Geometry – position and direction	5	Translate on a grid	describe movements between positions as translations of a given unit to the left/right and up/down
Geometry – position and direction	16	Geometry – position and direction	6	Describe translation on a grid	describe movements between positions as translations of a given unit to the left/right and up/down

## Textbook: 5A

Unit	Key vo	cabulary highlighted in th	nis unit		New vocabulary	
1	ones (1s) tens (10s) hundreds (100s) thousands (1,000s)	place value partition estimate round	order equivalent greater than (>) less than (<)		,	
	ten thousands (10,000s)	compare	convert			
2	ones (1s) tens (10s) hundreds (100s) thousands (1,000s) ten thousands (10,000s)	hundred thousands (100,000s) million (1,000,000) round order	ascending descending less than (<) greater than (>) sequence	million		
3	add subtract ones (1s) tens (10s)	hundreds (100s) thousands (1,000s) ten thousands (10,000s) mentally	inverse round estimate distance chart	distance chart		
4	prime number composite number square number cube number	inverse operation multiply square (2) cube (3)	divide multiple factor prime factor	factor prime number composite number	square number cube number inverse operation	
5	equivalent numerator denominator whole fraction	simplify expand division improper mixed number	convert sequence order greater than (>) less than (<) equal to (=)			
6	add subtract proper fraction improper fraction	simplify equivalent fraction mixed number denominator	numerator whole efficient common denominator	Common denominator		

convert								
Strand	Unit	Unit tit	le	Lesso	on	New lesson title	NC objective	
Number – number and place value	1	Place v: 1,000,0	alue within 000 (1)	1		Roman numerals	read Roman numeral years written in Rom	s to 1000 (M) and recognise an numerals.
Number – number and place value	1	Place vi 1,000,0	alue within 000 (1)	2		Numbers to 10,000		d compare numbers to at determine the value of each
Number – number and place value	1	Place vi 1,000,0	alue within 000 (1)	3		Numbers to 100,000		d compare numbers to at determine the value of each
Number – number and place value	1	Place vi 1,000,0	alue within 000 (1)	4		Numbers to 1,000,000	•	d compare numbers to at determine the value of each
Number – number and place value	1	Place vi 1,000,0	alue within 000 (1)	5		Read and write 5- and 6-digit numbers	· · · · · · · · · · · · · · · · · · ·	d compare numbers to at determine the value of each
Number – number and place value	1	Place vi 1,000,0	alue within 000 (1)	6		Powers of 10	count forwards or ba of 10 for any given number up to 1 000 0	ckwards in steps of powers
Number – number and place value	1	Place v: 1,000,0	alue within 000 (1)	7		10/100/1,000/10,000/100,000 more or less		ckwards in steps of powers umber up to 1 000 000
Number – number and place value	1	Place v: 1,000,0	alue within 000 (1)	8		Partition numbers to 1,000,000	1 '	d compare numbers to at determine the value of each
Number – number and place value	2	Place v: 1,000,0	alue within 000 (2)	1		Number line to 1,000,000		d compare numbers to at determine the value of each
Number – number and place value	2	Place vi 1,000,0	alue within 000 (2)	2		Compare and order numbers to 100,000		d compare numbers to at determine the value of each
Number – number	2	Place v	alue within	3		Compare and order numbers to	read, write, order an	d compare numbers to at

and place value		1,000,000 (2)		1,000,000	least 1,000,000 and determine the value of each
Number – number and place value	2	Place value within 1,000,000 (2)	4	Round numbers to the nearest 100,000	round any number up to 1,000,000 to the nearest 10, 100, 1,000, 10,000 and 100,000
Number – number and place value	2	Place value within 1,000,000 (2)	5	Round numbers to the nearest 10,000	round any number up to 1,000,000 to the nearest 10, 100, 1,000, 10,000 and 100,000
Number – number and place value	2	Place value within 1,000,000 (2)	6	Round numbers to the nearest 10, 100 and 1,000	round any number up to 1,000,000 to the nearest 10, 100, 1,000, 10,000 and 100,000
Number – addition and subtraction	3	Addition and subtraction	1	Mental strategies (addition)	add and subtract numbers mentally with increasingly large numbers
Number – addition and subtraction	3	Addition and subtraction	2	Mental strategies (subtraction)	add and subtract numbers mentally with increasingly large numbers
Number – addition and subtraction	3	Addition and subtraction	3	Add whole numbers with more than 4 digits (1)	add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)
Number – addition and subtraction	3	Addition and subtraction	4	Add whole numbers with more than 4 digits (2)	add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)
Number – addition and subtraction	3	Addition and subtraction	5	Subtract whole numbers with more than 4 digits (1)	add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)
Number – addition and subtraction	3	Addition and subtraction	6	Subtract whole numbers with more than 4 digits (2)	add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)
Number – addition and subtraction	3	Addition and subtraction	7	Round to check answers	use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy

Number –	3	Addition and subtraction	8	Inverse enerations (addition and	actimate and use inverse energians to shock
addition and	3	Addition and Subtraction	°	Inverse operations (addition and subtraction)	estimate and use inverse operations to check answers to a calculation
				Subtraction)	answers to a calculation
subtraction					
Number –	3	Addition and subtraction	9	Multi-step addition and subtraction	solve addition and subtraction multi- step
addition and				problems (1)	problems in contexts, deciding which operations
subtraction					and methods to use and why
Number –	3	Addition and subtraction	10	Multi-step addition and subtraction	solve addition and subtraction multi- step
addition and				problems (2)	problems in contexts, deciding which operations
subtraction					and methods to use and why
Number –	3	Addition and subtraction	11	Solve missing number problems	solve addition and subtraction multi- step
addition and					problems in contexts, deciding which operations
subtraction					and methods to use and why
Number –	3	Addition and subtraction	12	Solve comparison problems	solve addition and subtraction multi- step
addition and					problems in contexts, deciding which operations
subtraction					and methods to use and why
Number –	4	Multiplication and	1	Multiples	identify multiples and factors,
multiplication and		division (1)			including finding all factor pairs of a number, and
division		1			common factors of two numbers
Number –	4	Multiplication and	2	Common multiples	identify multiples and factors, including finding
multiplication and		division (1)			all factor pairs of a number, and common factors
division		1			of two numbers
Number –	4	Multiplication and	3	Factors	identify multiples and factors, including finding
multiplication and		division (1)			all factor pairs of a number, and common factors
division		, ,			of two numbers
Number –	4	Multiplication and	4	Common factors	identify multiples and factors, including finding
multiplication and		division (1)			all factor pairs of a number, and common factors
division					of two numbers
Number –	4	Multiplication and	5	Prime numbers	know and use the vocabulary of prime numbers,
multiplication and		division (1)			prime factors and composite (non-prime)
division					numbers
Number –	4	Multiplication and	6	Square numbers	recognise and use square numbers and cube
multiplication and		division (1)			numbers, and the notation for squared (2) and
marciplication and		T GIVISIOII (±)			Hambers, and the notation for squared (2) and

division					cubed (3)
Number – multiplication and division	4	Multiplication and division (1)	7	Cube numbers	recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed (3)
Number – multiplication and division	4	Multiplication and division (1)	8	Multiply by 10, 100 and 1,000	multiply and divide whole numbers and those involving decimals by 10, 100 and 1000
Number – multiplication and division	4	Multiplication and division (1)	9	Divide by 10, 100 and 1,000	multiply and divide whole numbers and those involving decimals by 10, 100 and 1000
Number – multiplication and division	4	Multiplication and division (1)	10	Multiples of 10, 100 and 1,000	multiply and divide whole numbers and those involving decimals by 10, 100 and 1000
Number – fractions (including decimals and percentages)	5	Fractions (1)	1	Equivalent fractions	identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths
Number – fractions (including decimals and percentages)	5	Fractions (1)	2	Equivalent fractions – Unit and non-unit fractions	identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths
Number – fractions (including decimals and percentages)	5	Fractions (1)	3	Equivalent fractions – Families of equivalent fractions	identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths
Number – fractions (including decimals and percentages)	5	Fractions (1)	4	Improper fractions to mixed numbers	recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number [for example,2/5 + 4/5 = 6/5 = 1 1/5]

Number – fractions (including decimals and percentages)	5	Fractions (1)	5	Mixed numbers to improper fractions	recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number [for example,2/5 + 4/5 = 6/5 = 1 1/5]
Number – fractions (including decimals and percentages)	5	Fractions (1)	6	Compare fractions less than 1	compare and order fractions whose denominators are all multiples of the same number
Number – fractions (including decimals and percentages)	5	Fractions (1)	7	Order fractions less than 1	compare and order fractions whose denominators are all multiples of the same number
Number – fractions (including decimals and percentages)	5	Fractions (1)	8	Compare and order fractions greater than 1	compare and order fractions whose denominators are all multiples of the same number
Number – fractions (including decimals and percentages)	6	Fractions (2)	1	Add and subtract fractions	add and subtract fractions with the same denominator and denominators that are multiples of the same number
Number – fractions (including decimals and percentages)	6	Fractions (2)	2	Add fractions within 1	add and subtract fractions with the same denominator and denominators that are multiples of the same number
Number – fractions (including	6	Fractions (2)	3	Add fractions with total greater than 1	add and subtract fractions with the same denominator and denominators that are multiples of the same number

decimals and					
percentages)					
Number – fractions (including decimals and percentages)	6	Fractions (2)	4	Add to a mixed number	add and subtract fractions with the same denominator and denominators that are multiples of the same number
Number – fractions (including decimals and percentages)	6	Fractions (2)	5	Add two mixed numbers	add and subtract fractions with the same denominator and denominators that are multiples of the same number
Number – fractions (including decimals and percentages)	6	Fractions (2)	6	Subtract fractions within 1	add and subtract fractions with the same denominator and denominators that are multiples of the same number
Number – fractions (including decimals and percentages)	6	Fractions (2)	7	Subtract from a mixed number	add and subtract fractions with the same denominator and denominators that are multiples of the same number
Number – fractions (including decimals and percentages)	6	Fractions (2)	8	Subtract from a mixed number – breaking the whole	add and subtract fractions with the same denominator and denominators that are multiples of the same number
Number – fractions (including decimals and percentages)	6	Fractions (2)	9	Subtract two mixed numbers	add and subtract fractions with the same denominator and denominators that are multiples of the same number
Number –	6	Fractions (2)	10	Solve fraction problems	add and subtract fractions with the same

fractions (including decimals and percentages)					denominator and denominators that are multiples of the same number
Number – fractions (including decimals and percentages)	6	Fractions (2)	11	Solve multi-step fraction problems	add and subtract fractions with the same denominator and denominators that are multiples of the same number

# Textbook: 5B

Unit	Key vocabulary highlighted in this unit					nis ur	nit		New vocabulary		
7	multiply		1107 10	place value	<i>x</i> c.		ıltiple		Trew rocabalary		
'	divide			partition			nainder				
	add			equal		sun					
	subtract			factor		tota					
8	multiply			whole(s)							
0	proper fr	action		, ,			erator merator				
	imprope		<b>.</b>	equal parts divide		_	nominator				
	mixed nu		OH	fraction of an amo							
	1	imber			unt	_	nvert	41			
9	decimal			thousandth			ction	thousandth			
	decimal	piace		decimal point			cent (%)	one decimal place			
	tenth	ı.l.		place value		per	rcentage	two decimal places			
10	hundred			digit		<u> </u>		per cent (%)			
10	perimete	er		square centimetre			imate	brackets			
	distance			(cm2)			mula	square metre (m2)			
	area			metre			shape	square centimetre			
	space			square metre (m2)			ickets	(cm2)			
	length			scale		cen	ntimetre				
	width			compare							
11	graph			vertical			ometre (km)	two-way table			
	line grap	h		two-way table			ogram (kg)	dual line graph			
	table			scale			t/plotted				
	dual line			axis/axes			ies/tally				
	horizonta			data		dig					
Strand		Unit	Unit tit	tle	Less	on	New lesson title		NC objective 1		
					no						
Number –	r – 7 Multiplication and			1		Multiply up to 4-dig	its by 1-digit	multiply numbers up to 4	• ,		
multiplica	cation and division (2)						two-digit number using a				
division							method, including long m	nultiplication for			
									two-digit numbers		
Number –	-	7	Multip	lication and	2		Multiply 2-digits (are	ea model)	multiply numbers up to 4	digits by a one- or	
multiplica	tion and		divisio	n (2)					two-digit number using a	formal written	

division					method, including long multiplication for two-digit numbers
Number – multiplication and division	7	Multiplication and division (2)	3	Multiply 2-digits by 2-digits	multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two-digit numbers
Number – multiplication and division	7	Multiplication and division (2)	4	Multiply 3-digits by 2-digits	multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two-digit numbers
Number – multiplication and division	7	Multiplication and division (2)	5	Multiply 4-digits by 2-digits	multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two-digit numbers
Number – multiplication and division	7	Multiplication and division (2)	6	Divide 4-digits by 1-digit (1)	divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context
Number – multiplication and division	7	Multiplication and division (2)	7	Divide 4-digits by 1-digit (2)	divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context
Number – multiplication and division	7	Multiplication and division (2)	8	Divide with remainders	divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context
Number – multiplication and division	7	Multiplication and division (2)	9	Efficient division	divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders

					appropriately for the context
Number – multiplication and division	7	Multiplication and division (2)	10	Solve problems with multiplication and division	divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context
Number – fractions (including decimals and percentages)	8	Fractions (3)	1	Multiply unit fractions by an integer	multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams
Number – fractions (including decimals and percentages)	8	Fractions (3)	2	Multiply non-unit fractions by an integer	multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams
Number – fractions (including decimals and percentages)	8	Fractions (3)	3	Multiply mixed numbers by integers (1)	multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams
Number – fractions (including decimals and percentages)	8	Fractions (3)	4	Multiply mixed numbers by integers (2)	multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams
Number – fractions (including decimals and percentages)	8	Fractions (3)	5	Fraction of an amount	multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams
Number – fractions (including	8	Fractions (3)	6	Finding the whole	multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams

decimals and					
percentages)					
Number – fractions (including decimals and percentages)	8	Fractions (3)	7	Using fractions as operators	multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams
Number – fractions (including decimals and percentages)	9	Decimals and percentages	1	Write decimals up to 2 decimal places – less than 1	read, write, order and compare numbers with up to three decimal places
Number – fractions (including decimals and percentages)	9	Decimals and percentages	2	Write decimals up to 2 decimals places – greater than 1	read, write, order and compare numbers with up to three decimal places
Number – fractions (including decimals and percentages)	9	Decimals and percentages	3	Equivalent fractions and decimals – tenths	read and write decimal numbers as fractions [for example, 071 = 71/100]
Number – fractions (including decimals and percentages)	9	Decimals and percentages	4	Equivalent fractions and decimals  – hundredths	read and write decimal numbers as fractions [for example, 071 = 71/100]
Number – fractions (including	9	Decimals and percentages	5	Equivalent fractions and decimals	read and write decimal numbers as fractions [for example, 071 = 71/100]

decimals and					
percentages)					
Number – fractions (including	9	Decimals and percentages	6	Thousandths as fractions	recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents
decimals and percentages)					
Number – fractions (including decimals and	9	Decimals and percentages	7	Thousandths as decimals	recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents
percentages)					
Number – fractions (including decimals and percentages)	9	Decimals and percentages	8	Thousandths on a place value grid	recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents
Number – fractions (including decimals and percentages)	9	Decimals and percentages	9	Order and compare decimals – same number of decimal places	read, write, order and compare numbers with up to three decimal places
Number – fractions (including decimals and percentages)	9	Decimals and percentages	10	Order and compare any decimals with up to 3 decimal places	read, write, order and compare numbers with up to three decimal places
Number – fractions (including decimals and percentages)	9	Decimals and percentages	11	Round to the nearest whole number	round decimals with two decimal places to the nearest whole number and to one decimal place
Number –	9	Decimals and	12	Round to one decimal place	round decimals with two decimal places to the

fractions		percentages			nearest whole number and to one decimal place
(including decimals and					
percentages)					
Number – fractions (including decimals and percentages)	9	Decimals and percentages	13	Understand percentages	recognise the per cent symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal
Number – fractions (including decimals and percentages)	9	Decimals and percentages	14	Percentages as fractions and decimals	recognise the per cent symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal
Number – fractions (including decimals and percentages)	9	Decimals and percentages	15	Equivalent fractions, decimals and percentages	recognise the per cent symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal
Measurement	10	Measure – perimeter and area	1	Perimeter of rectangles	measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres
Measurement	10	Measure – perimeter and area	2	Perimeter of rectilinear shapes (1)	measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres
Measurement	10	Measure – perimeter and area	3	Perimeter of rectilinear shapes (2)	measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres
Measurement	10	Measure – perimeter and area	4	Perimeter of polygons	measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres
Measurement	10	Measure – perimeter and area	5	Area of rectangles (1)	calculate and compare the area of rectangles (including squares), and including using standard

					units, square centimetres (cm2) and square metres (m2) and estimate the area of irregular shapes
Measurement	10	Measure – perimeter and area	6	Area of rectangles (2)	calculate and compare the area of rectangles (including squares), and including using standard units, square centimetres (cm2) and square metres (m2) and estimate the area of irregular shapes
Measurement	10	Measure – perimeter and area	7	Area of compound shapes	calculate and compare the area of rectangles (including squares), and including using standard units, square centimetres (cm2) and square metres (m2) and estimate the area of irregular shapes
Measurement	10	Measure – perimeter and area	8	Estimate area	calculate and compare the area of rectangles (including squares), and including using standard units, square centimetres (cm2) and square metres (m2) and estimate the area of irregular shapes
Statistics	11	Graphs and tables	1	Draw line graphs	solve comparison, sum and difference problems using information presented in a line graph
Statistics	11	Graphs and tables	2	Read and interpret line graphs (1)	solve comparison, sum and difference problems using information presented in a line graph
Statistics	11	Graphs and tables	3	Read and interpret line graphs (2)	solve comparison, sum and difference problems using information presented in a line graph
Statistics	11	Graphs and tables	4	Read and interpret tables	complete, read and interpret information in tables, including timetables
Statistics	11	Graphs and tables	5	Two-way tables	complete, read and interpret information in tables, including timetables
Statistics	11	Graphs and tables	6	Timetables – reading	complete, read and interpret information in tables, including timetables

# Textbook: 5C

Unit		cabulary highlighted in th	nis unit	New vocabulary			
12	parallel perpendicular angle right angle interior angle quadrilateral view	regular irregular 3D shape pyramid sphere cone	hexagon pentagon triangle top view plan view side view	top view plan view side view	,		
13	reflection translation vertex	vertices coordinates mirror line	horizontal axis vertical axis	mirror line translation			
14	add subtract decimal tenth hundredth	thousandth multiply divide decimal point whole	column exchange place value decimal place digit				
15	place value step interval number line counting sequence	negative positive temperature thermometer compare order	increase decrease ascending descending less than (<), greater than (>) nearest				
16	convert metric unit imperial unit kilo kilogram gram approximately volume	millimetre centimetre metre kilometre litre millilitre stone (st)	pound (lb) ounce (oz) inch (in) foot (ft) yard (yd) pint gallon unit cube	'kilo' 'milli' inch (in) foot (ft)	imperial unit yard (yd) pound (lb) ounce (oz)	stone (st) pint gallon	

	cube capacity cuboid calculate astimate		calculate		least greate	est	unit cube			
Strand		Unit	Unit tit	le	Less	on Ne	New lesson title		NC objective	
Geometry properties shapes	operties of of shapes			1	Ur	Understand and use degrees		know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles		
Geometry properties shapes		12	Geome of shap	petry – properties 2 Measure acute angles pes		es	know angles are measured in degrees: estimate and compare acute, obtuse and reflex angle			
Geometry properties shapes		12	Geome of shap	try – properties es	3	Measure angles up to 180° know angles are measured and compare acute, obtus		_		
Geometry properties shapes		12	Geome of shap	try – properties es	4	Dr	raw lines and angl	es accurately	draw given angles, and (o)	I measure them in degrees
Geometry properties shapes		12	Geome of shap	try – properties es	5	Ca	Calculate angles around a point		identify: -angles at a point and 3600) -angles at a point on a turn (total 1800) -other multiples of 900	straight line and 1/2 a
Geometry properties shapes		12	Geome of shap	try – properties es	6	Ca	Calculate angles on a straight line		identify: -angles at a point and one whole turn (total 360o) -angles at a point on a straight line and 1/2 a turn (total 180o) -other multiples of 90o	
Geometry properties shapes		12	Geome of shap	try – properties es	7	Le	Lengths and angles in shapes		use the properties of r related facts and find i	ectangles to deduce missing lengths and angles

Geometry –	12	Geometry – properties	8	Regular and irregular polygons	distinguish between regular and irregular
properties of shapes		of shapes			polygons based on reasoning about equal sides and angles
Geometry – properties of shapes	12	Geometry – properties of shapes	9	Parallel lines	identify horizontal and vertical lines and pairs of perpendicular and parallel lines (Year 3)
Geometry – properties of shapes	12	Geometry – properties of shapes	10	Perpendicular lines	identify horizontal and vertical lines and pairs of perpendicular and parallel lines (Year 3)
Geometry – properties of shapes	12	Geometry – properties of shapes	11	Investigate lines	identify horizontal and vertical lines and pairs of perpendicular and parallel lines (Year 3)
Geometry – properties of shapes	12	Geometry – properties of shapes	12	3D shapes	identify 3D shapes, including cubes and other cuboids, from 2D representations
Geometry – position and direction	13	Geometry – position and direction	1	Read and plot coordinates	Describe positions on a 2D grid as coordinates in the first quadrant (Year 4)
Geometry – position and direction	13	Geometry – position and direction	2	Problem solving with coordinates	Describe positions on a 2D grid as coordinates in the first quadrant (Year 4)
Geometry – position and direction	13	Geometry – position and direction	3	Translate shapes	identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed
Geometry – position and direction	13	Geometry – position and direction	4	Translate points	identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed
Geometry – position and direction	13	Geometry – position and direction	5	Lines of symmetry	identify lines of symmetry in 2D shapes presented in different orientations (Year 4)

Geometry – position and direction	13	Geometry – position and direction	6	Reflection in horizontal and vertical lines	identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed
Number – fractions (including decimals and percentages)	14	Decimals	1	Add and subtract decimals within 1 (1)	solve problems involving number up to three decimal places
Number – fractions (including decimals and percentages)	14	Decimals	2	Add and subtract decimals within 1 (2)	solve problems involving number up to three decimal places
Number – fractions (including decimals and percentages)	14	Decimals	3	Complements to 1	solve problems involving number up to three decimal places
Number – fractions (including decimals and percentages)	14	Decimals	4	Add and subtract decimals (bridging)	solve problems involving number up to three decimal places
Number – fractions (including decimals and percentages)	14	Decimals	5	Add decimals – same number of decimal places	solve problems involving number up to three decimal places
Number – fractions (including decimals and	14	Decimals	6	Subtract decimals with the same number of decimal places	solve problems involving number up to three decimal places

percentages)					
Number – fractions (including decimals and percentages)	14	Decimals	7	Add decimals with different numbers of decimal places	solve problems involving number up to three decimal places
Number – fractions (including decimals and percentages)	14	Decimals	8	Subtract decimals with different numbers of decimal places	solve problems involving number up to three decimal places
Number – fractions (including decimals and percentages)	14	Decimals	9	Problem solving with decimals (1)	solve problems involving number up to three decimal places
Number – fractions (including decimals and percentages)	14	Decimals	10	Problem solving with decimals (2)	solve problems involving number up to three decimal places
Number – fractions (including decimals and percentages)	14	Decimals	11	Decimal sequences	read, write, order and compare numbers with up to three decimal places
Number – fractions (including decimals and percentages)	14	Decimals	12	Multiply by 10	recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents
Number – fractions	14	Decimals	13	Multiply by 10, 100 and 1,000	recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents

(including decimals and percentages)					
Number – fractions (including decimals and percentages)	14	Decimals	14	Divide by 10	recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents
Number – fractions (including decimals and percentages)	14	Decimals	15	Divide by 10, 100 and 1,000	recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents
Number – number and place value	15	Negative numbers	1	Understand negative numbers	interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero
Number – number and place value	15	Negative numbers	2	Count through zero	interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero
Number – number and place value	15	Negative numbers	3	Compare and order negative numbers	interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero
Number – number and place value	15	Negative numbers	4	Find the difference	interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero
Measurement	16	Measure – converting units	1	Kilograms and kilometres	convert between different units of metric measure (for example, kilometre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and

					millilitre)
Measurement	16	Measure – converting units	2	Millimetres and millilitres	convert between different units of metric measure (for example, kilometre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre)
Measurement	16	Measure – converting units	3	Convert units of length	convert between different units of metric measure (for example, kilometre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre)
Measurement	16	Measure – converting units	4	Imperial units of length	understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints
Measurement	16	Measure – converting units	5	Imperial units of mass	understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints
Measurement	16	Measure – converting units	6	Imperial units of capacity	understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints
Measurement	16	Measure – converting units	7	Convert units of time	solve problems involving converting between units of time
Measurement	16	Measure – converting units	8	Timetables – calculating	solve problems involving converting between units of time
Measurement	16	Measure – converting units	9	Problem solving – units of measure (1)	use all four operations to solve problems involving measure [for example, length, mass, volume, money] using decimal notation, including scaling
Measurement	16	Measure – converting units	10	Problem solving – units of measure (2)	use all four operations to solve problems involving measure [for example, length, mass, volume, money] using decimal notation, including scaling

Measurement	17	Measure – volume and capacity	1	Cubic centimetres	estimate volume [for example, using 1 cm3 blocks to build cuboids (including cubes)] and capacity [for example, using water]
Measurement	17	Measure – volume and capacity	2	Compare volume	estimate volume [for example, using 1 cm3 blocks to build cuboids (including cubes)] and capacity [for example, using water]
Measurement	17	Measure – volume and capacity	3	Estimate volume	estimate volume [for example, using 1 cm3 blocks to build cuboids (including cubes)] and capacity [for example, using water]

# Textbook: 6A

Unit	Key vo	cabulary highlighted in th	nis unit	New vocabulary				
2	ten thousands (10,000s) hundred thousands (100,000s) millions (1,000,000s) ten million (10,000,000) column addition	place value partition interval estimate compare	order rounding negative positive  factor	long division				
	column multiplication short division	remainder	estimate	Tong division				
3	factor common factor common multiple prime	composite squared (2) cubed (3)	order of operations brackets inverse operation	order of operations				
4	numerator denominator common denominator common factor equivalent simplify convert	simplest form factor highest common factor lowest common multiple (LCM) compare	order ascending descending proper fraction improper fraction mixed number lowest common denominator	common factor highest common factor	lowest common multiple (LCM)	lowest common denominator		
5	numerator denominator whole number	mixed number proper fraction improper fraction	convert simplify					
6	metric imperial unit of measurement (or measure) gram (g) kilogram (kg)	pound (lbs) ounce (oz) mass millilitre (ml) litre (l) pint	metre (m) kilometre (km) inch (in) foot (ft) yard (yd) mile	conversion table conversion graph				

	conversion			capacity millimetre (mm) centimetre (cm)		len cor	gth nvert				
Strand		Unit	Unit tit	ile	Lesso no	on	on New lesson title		1	NC objective	
	nber – number 1 Place value within 10,000,000		1		Numbers to 1,000,000		:	Read, write, order and compare numbers up to 10,000,000 and determine the value of each digit			
Number – and place	er – number 1 Place value within 10,000,000			2		Numbers to 10,000,000		] :	Read, write, order and co 10,000,000 and determin digit	·	
	nber – number 1 Place value within 10,000,000		3		Partition numbers to 10,000,000		:	Read, write, order and compare numbers up to 10,000,000 and determine the value of each digit			
Number – and place	er – number 1 Place value within 10,000,000		4		Powers of 10		:	Read, write, order and compare numbers up to 10,000,000 and determine the value of each digit			
Number – and place		1	Place v 10,000	alue within ,000	5		Number line to 10,0	00,000	:	Read, write, order and co 10,000,000 and determin digit	•
Number – and place		1	Place v 10,000	alue within ,000	6		Compare and order	any number	:	Read, write, order and co 10,000,000 and determin digit	· ·
Number – and place		1	Place v 10,000	alue within ,000	7		Round any number			round any whole number accuracy	to a required degree of
Number – and place		1	Place v 10,000	alue within ,000	8		Negative numbers	Negative numbers		use negative numbers in o intervals across zero	context, and calculate
Number – addition, subtractio multiplica division	on,	2	Four o	perations (1)	1		Add integers			solve addition and subtra problems in contexts, dec and methods to use and v	ciding which operations

Number – addition, subtraction, multiplication and division Number – addition, subtraction,	2	Four operations (1)  Four operations (1)	3	Problem solving – addition and subtraction	solve addition and subtraction multi- step problems in contexts, deciding which operations and methods to use and why  solve addition and subtraction multi- step problems in contexts, deciding which operations and methods to use and why
multiplication and division  Number – addition,	2	Four operations (1)	4	Common factors	identify common factors, common multiples and prime numbers
subtraction, multiplication and division Number –	2	Four operations (1)	5	Common multiples	identify common factors, common multiples and
addition, subtraction, multiplication and division	2	rodi operations (1)	3	Common multiples	prime numbers
Number – addition, subtraction, multiplication and division	2	Four operations (1)	6	Rules of divisibility	identify common factors, common multiples and prime numbers
Number – addition, subtraction, multiplication and division	2	Four operations (1)	7	Primes to 100	identify common factors, common multiples and prime numbers
Number – addition, subtraction,	2	Four operations (1)	8	Squares and cubes	Recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed (3) (year 5)

multiplication and					
division					
Number – addition, subtraction, multiplication and division	3	Four operations (2)	1	Multiply by a 1-digit number	multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication
Number – addition, subtraction, multiplication and division	3	Four operations (2)	2	Multiply up to a 4-digit number by a 2-digit number	multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication
Number – addition, subtraction, multiplication and division	3	Four operations (2)	3	Short division	divide numbers up to 4 digits by a two-digit number using the formal written method of short division where appropriate, interpreting remainders according to the context
Number – addition, subtraction, multiplication and division	3	Four operations (2)	4	Division using factors	identify common factors, common multiples and prime numbers
Number – addition, subtraction, multiplication and division	3	Four operations (2)	5	Divide a 3-digit number by a 2- digit number (long division)	divide numbers up to 4 digits by a two-digit number using the formal written method of short division where appropriate, interpreting remainders according to the context
Number – addition, subtraction, multiplication and division	3	Four operations (2)	6	Divide a 4-digit number by a 2- digit number (long division)	divide numbers up to 4 digits by a two-digit number using the formal written method of short division where appropriate, interpreting remainders according to the context
Number –	3	Four operations (2)	7	Long division with remainders	divide numbers up to 4 digits by a two-digit

addition,					number using the formal written method of
subtraction,					short division where appropriate, interpreting
multiplication and					remainders according to the context
division					
Number – addition, subtraction, multiplication and division	3	Four operations (2)	8	Order of operations	use their knowledge of the order of operations to carry out calculations involving the four operations
Number – addition, subtraction, multiplication and division	3	Four operations (2)	9	Brackets	use their knowledge of the order of operations to carry out calculations involving the four operations
Number – addition, subtraction, multiplication and division	3	Four operations (2)	10	Mental calculations (1)	perform mental calculations, including with mixed operations and large numbers
Number – addition, subtraction, multiplication and division	3	Four operations (2)	11	Mental calculations (2)	perform mental calculations, including with mixed operations and large numbers
Number – addition, subtraction, multiplication and division	3	Four operations (2)	12	Reason from known facts	use their knowledge of the order of operations to carry out calculations involving the four operations
Number – fractions	4	Fractions (1)	1	Equivalent fractions and simplifying	use common factors to simplify fractions; use common multiples to express fractions in the same denomination
Number –	4	Fractions (1)	2	Equivalent fractions on a number line	compare and order fractions, including fractions

fractions					>1
Number – fractions	4	Fractions (1)	3	Compare and order fractions	compare and order fractions, including fractions > 1
Number – fractions	4	Fractions (1)	4	Add and subtract simple fractions	add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions
Number – fractions	4	Fractions (1)	5	Add and subtract any two fractions	add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions
Number – fractions	4	Fractions (1)	6	Add mixed numbers	add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions
Number – fractions	4	Fractions (1)	7	Subtract mixed numbers	add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions
Number – fractions	4	Fractions (1)	8	Multi-step problems	add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions
Number – fractions	4	Fractions (1)	9	Problem solving – adding and subtracting fractions	add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions
Number – fractions	5	Fractions (2)	1	Multiply fractions by integers	multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams
Number – fractions	5	Fractions (2)	2	Multiply fractions by fractions (1)	multiply simple pairs of proper fractions, writing the answer in its simplest form [for example, $1/4$ $\times 1/2 = 1/8$ ]
Number – fractions	5	Fractions (2)	3	Multiply fractions by fractions (2)	multiply simple pairs of proper fractions, writing the answer in its simplest form [for example, 1/4 x 1/2 = 1/8]
Number – fractions	5	Fractions (2)	4	Divide a fraction by an integer (1)	divide proper fractions by whole numbers [for example, $1/3 \div 2 = 1/6$ ]

Number – fractions	5	Fractions (2)	5	Divide a fraction by an integer (2)	divide proper fractions by whole numbers [for example, $1/3 \div 2 = 1/6$ ]
Number – fractions	5	Fractions (2)	6	Divide a fraction by an integer (2)	divide proper fractions by whole numbers [for example, $1/3 \div 2 = 1/6$ ]
Number – fractions	5	Fractions (2)	7	Mixed questions with fractions	add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions
Number – fractions	5	Fractions (2)	8	Fraction of an amount	use written division methods in cases where the answer has up to two decimal places
Number – fractions	5	Fractions (2)	9	Fraction of an amount – find the whole	use written division methods in cases where the answer has up to two decimal places
Measurement	6	Measure – imperial and metric measures		Metric measures	use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places
Measurement	6	Measure – imperial and metric measures		Convert metric measures	use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places
Measurement	6	Measure – imperial and metric measures		Calculate with metric measures	solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate
Measurement	6	Measure – imperial and metric measures		Miles and kilometres	Convert between miles and kilometres
Measurement	6	Measure – imperial and metric measures		Imperial measures	Use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places

## Textbook: 6B

Unit		cabulary highlighted in th	nis unit		New vocabulary	
7	ratio proportion part	whole scale scale factor	similar notation	ratio scale factor similar		
8	sequence rule term algebra expression	calculation formula substitute generalise	operation calculate equation inverse solution	rule expression substitute	formula equation	
9	multiply recurring decimal divide placeholder place value		hundredth thousandth product fraction	recurring decimal		
10	per cent (%) percentage part whole decimal	percentage divide share whole multiply				
11	area volume perimeter parallelogram height	enclosed width length square centimetre (cm2) cubic metre (m3)	greater than (>) square metre (m2) base estimate formula compound shape cubic centimetre (cm3)	compound shape cubic centimetre (cm3)		
Strand	Unit Unit tit	ile Less			NC objective 1	

			no		
Ratio and proportion	7	Ratio and proportion	1	Use ratio language	solve problems involving unequal sharing and grouping using knowledge of fractions and multiples
Ratio and proportion	7	Ratio and proportion	2	Introduce the ratio symbol	solve problems involving unequal sharing and grouping using knowledge of fractions and multiples
Ratio and proportion	7	Ratio and proportion	3	Ratio and fractions	solve problems involving unequal sharing and grouping using knowledge of fractions and multiples
Ratio and proportion	7	Ratio and proportion	4	Scale drawing	solve problems involving similar shapes where the scale factor is known or can be found
Ratio and proportion	7	Ratio and proportion	5	Scale factors	solve problems involving similar shapes where the scale factor is known or can be found
Ratio and proportion	7	Ratio and proportion	6	Similar shapes	solve problems involving similar shapes where the scale factor is known or can be found
Ratio and proportion	7	Ratio and proportion	7	Ratio problems	solve problems involving unequal sharing and grouping using knowledge of fractions and multiples
Ratio and proportion	7	Ratio and proportion	8	Problem solving – ratio and proportion (1)	solve problems involving unequal sharing and grouping using knowledge of fractions and multiples
Ratio and proportion	7	Ratio and proportion	9	Problem solving – ratio and proportion (2)	solve problems involving unequal sharing and grouping using knowledge of fractions and multiples
Algebra	8	Algebra	1	Find a rule – one step	generate and describe linear number sequences
Algebra	8	Algebra	2	Find a rule – two steps	generate and describe linear number sequences
Algebra	8	Algebra	3	Form expressions	generate and describe linear number sequences
Algebra	8	Algebra	4	Substitution (1)	express missing number problems algebraically
Algebra	8	Algebra	5	Substitution (2)	express missing number problems algebraically
Algebra	8	Algebra	6	Formulae	use simple formulae

Algebra	8	Algebra	7	Form and solve equations	express missing number problems algebraically
Algebra	8	Algebra	8	Solve one-step equations	express missing number problems algebraically
Algebra	8	Algebra	9	Solve two-step equations	express missing number problems algebraically
Algebra	8	Algebra	10	Find pairs of values	find pairs of numbers that satisfy an equation with two unknowns
Algebra	8	Algebra	11	Solve problems with two unknowns	enumerate possibilities of combinations of two variables
Number – fractions (including decimals and percentages)	9	Decimals	1	Place value to 3 decimals places	identify the value of each digit in numbers given to three decimal places and multiply and divide numbers by 10, 100 and 1000 giving answers up to three decimal places
Number – fractions (including decimals and percentages)	9	Decimals	2	Round decimals	identify the value of each digit in numbers given to three decimal places and multiply and divide numbers by 10, 100 and 1000 giving answers up to three decimal places
Number – fractions (including decimals and percentages)	9	Decimals	3	Add and subtract decimals	solve problems which require answers to be rounded to specified degrees of accuracy
Number – fractions (including decimals and percentages)	9	Decimals	4	Multiply by 10, 100 and 1,000	identify the value of each digit in numbers given to three decimal places and multiply and divide numbers by 10, 100 and 1000 giving answers up to three decimal places
Number – fractions (including decimals and	9	Decimals	5	Divide by 10, 100 and 1,000	identify the value of each digit in numbers given to three decimal places and multiply and divide numbers by 10, 100 and 1000 giving answers up to three decimal places

percentages)					
Number – fractions (including decimals and percentages)	9	Decimals	6	Multiply decimals by integers	multiply one-digit numbers with up to two decimal places by whole numbers
Number – fractions (including decimals and percentages)	9	Decimals	7	Divide decimals by integers	use written division methods in cases where the answer has up to two decimal places
Number – fractions (including decimals and percentages)	9	Decimals	8	Fractions to decimals	associate a fraction with division and calculate decimal fraction equivalents [for example, 0375] for a simple fraction [for example, 3/8]
Number – fractions (including decimals and percentages)	9	Decimals	9	Fraction as division	associate a fraction with division and calculate decimal fraction equivalents [for example, 0375] for a simple fraction [for example, 3/8]
Number – fractions (including decimals and percentages)	10	Percentages	1	Understand percentages	recall and use equivalences between simple fractions, decimals and percentages, including in different contexts
Number – fractions (including decimals and percentages)	10	Percentages	2	Fractions to percentages	recall and use equivalences between simple fractions, decimals and percentages, including in different contexts
Number – fractions	10	Percentages	3	Equivalent fractions, decimals and percentages	recall and use equivalences between simple fractions, decimals and percentages, including in

(including decimals and percentages)					different contexts
Number – fractions (including decimals and percentages)	10	Percentages	4	Order fractions, decimals and percentages	compare and order fractions, including fractions > 1
Number – fractions (including decimals and percentages)	10	Percentages	5	Simple percentage of an amount	solve problems involving the calculation of percentages [for example, of measures, and such as 15% of 360] and the use of percentages for comparison
Number – fractions (including decimals and percentages)	10	Percentages	6	Percentage of an amount – 1%	solve problems involving the calculation of percentages [for example, of measures, and such as 15% of 360] and the use of percentages for comparison
Number – fractions (including decimals and percentages)	10	Percentages	7	Percentages of an amount	solve problems involving the calculation of percentages [for example, of measures, and such as 15% of 360] and the use of percentages for comparison
Number – fractions (including decimals and percentages)	10	Percentages	8	Percentages (missing values)	recall and use equivalences between simple fractions, decimals and percentages, including in different contexts
Measurement	11	Measure – perimeter, area and volume	1	Shapes – same area	recognise that shapes with the same areas can have different perimeters and vice versa
Measurement	11	Measure – perimeter, area and volume	2	Area and perimeter	recognise that shapes with the same areas can have different perimeters and vice versa
Measurement	11	Measure – perimeter,	3	Area and perimeter – missing lengths	recognise that shapes with the same areas can

		area and volume			have different perimeters and vice versa
Measurement	11	Measure – perimeter, area and volume	4	Area of a triangle – counting squares	calculate the area of parallelograms and triangles
Measurement	11	Measure – perimeter, area and volume	5	Area of a right-angled triangle	calculate the area of parallelograms and triangles
Measurement	11	Measure – perimeter, area and volume	6	Area of any triangle	calculate the area of parallelograms and triangles
Measurement	11	Measure – perimeter, area and volume	7	Area of a parallelogram	recognise when it is possible to use formulae for area and volume of shapes
Measurement	11	Measure – perimeter, area and volume	8	Problem solving – area	calculate the area of parallelograms and triangles
Measurement	11	Measure – perimeter, area and volume	9	Problem solving – perimeter	recognise that shapes with the same areas can have different perimeters and vice versa
Measurement	11	Measure – perimeter, area and volume	10	Volume – count cubes	calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm3) and cubic metres (m3), and extending to other units [for example, mm3 and km3]
Measurement	11	Measure – perimeter, area and volume	11	Volume of a cuboid	calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm3) and cubic metres (m3), and extending to other units [for example, mm3 and km3]

## Textbook: 6C

Unit	Key vo	cabulary highlighted in th	nis unit	New vocabulary		
13	mean	segment	percentage	average	pie chart	
	average	line graph	fraction	mean	segment	
	pie chart	bar chart	data			

14	degree angle obtuse acute reflex right angle protractor triangle isosceles			scalene regular polygon quadrilateral parallelogram kite rhombus trapezium diameter		cor per net pyr tet cyli	ramid rahedron inder	vertically opposite angles radius	concentric diameter circumference	net tetrahedron
	equilater	al		radius		•	gles			
15	quadrant four quadrants translate translation			cube x-axis y-axis axis axes		hoi ver ver ref	ooid rizontal rtical rtex lect lection	quadrant reflect translate		
16	partition estimate round compare equivalent			percentage ratio proportion convert common denominator		coo tra ref ver	ordinates nslation lection tex ling sceles triangle	scaling		
Strand		Unit	Unit tit	le	Less		New lesson title		NC objective 1	
Statistics		12	Statisti	CS	no 1		Interpret line graphs	5	interpret and construct pie charts and line graphs and use these to solve problems	
Statistics	tics 12 Statistics		2		Draw line graphs		interpret and construct pie charts and line graphs and use these to solve problems			
Statistics	Statistics 3		3		Advanced bar charts		interpret and construct pie charts and line graphs and use these to solve problems			
Statistics	atistics 12 Statistics		4		Understand and con	nplete pie charts	interpret and construct p graphs and use these to s			
Statistics		12	Statisti	CS	5		Read and interpret p	oie charts	interpret and construct p	ie charts and line

					graphs and use these to solve problems
Statistics	12	Statistics	6	Pie charts and fractions (1)	interpret and construct pie charts and line
					graphs and use these to solve problems
Statistics	12	Statistics	7	Pie charts and fractions (2)	interpret and construct pie charts and line
					graphs and use these to solve problems
Statistics	12	Statistics	8	Pie charts and percentages	interpret and construct pie charts and line
					graphs and use these to solve problems
Statistics	12	Statistics	9	Introduction to the mean	calculate and interpret the mean as an average
Statistics	12	Statistics	10	Calculate the mean	calculate and interpret the mean as an average
Statistics	12	Statistics	11	Problem solving – mean	calculate and interpret the mean as an average
Geometry –	13	Geometry – properties	1	Measure and classify angles	draw 2D shapes using given dimensions and
properties of		of shape			angles
shape					
Geometry –	13	Geometry – properties	2	Vertically opposite angles	recognise angles where they meet at a point, are
properties of		of shape			on a straight line, or are vertically opposite, and
shape					find missing angles
Geometry –	13	Geometry – properties	3	Angles in a triangle	compare and classify geometric shapes based on
properties of		of shape			their properties and sizes and find unknown
shape					angles in any triangles, quadrilaterals, and
	40		1		regular polygons
Geometry –	13	Geometry – properties	4	Angles in a triangle – special cases	compare and classify geometric shapes based on
properties of		of shape			their properties and sizes and find unknown
shape					angles in any triangles, quadrilaterals, and
Carana atuu	12	Comment	-	Analasia a trianala missia a analas	regular polygons
Geometry –	13	Geometry – properties	5	Angles in a triangle – missing angles	compare and classify geometric shapes based on
properties of		of shape			their properties and sizes and find unknown
shape					angles in any triangles, quadrilaterals, and
Coometry	12	Coomatry properties	6	Angles in guadrilaterals	regular polygons
Geometry –	13	Geometry – properties	6	Angles in quadrilaterals	compare and classify geometric shapes based on
properties of		of shape			their properties and sizes and find unknown
shape					angles in any triangles, quadrilaterals, and
					regular polygons

Geometry – properties of shape	13	Geometry – properties of shape	7	Angles in polygons	compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons
Geometry – properties of shape	13	Geometry – properties of shape	8	Circles	illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius
Geometry – properties of shape	13	Geometry – properties of shape	9	Parts of a circle	illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius
Geometry – properties of shape	13	Geometry – properties of shape	10	Draw shapes accurately	draw 2D shapes using given dimensions and angles
Geometry – properties of shape	13	Geometry – properties of shape	11	Nets of 3D shapes (1)	recognise, describe and build simple 3D shapes, including making nets
Geometry – properties of shape	13	Geometry – properties of shape	12	Nets of 3D shapes (2)	recognise, describe and build simple 3D shapes, including making nets
Geometry – position and direction	14	Geometry – position and direction	1	The first quadrant	describe positions on the full coordinate grid (all four quadrants)
Geometry – position and direction	14	Geometry – position and direction	2	Read and plot points in four quadrants	describe positions on the full coordinate grid (all four quadrants)
Geometry – position and direction	14	Geometry – position and direction	3	Solve problems with coordinates	describe positions on the full coordinate grid (all four quadrants)
Geometry – position and direction	14	Geometry – position and direction	4	Translations	draw and translate simple shapes on the coordinate plane, and reflect them in the axes
Geometry –	14	Geometry – position and	5	Reflections	draw and translate simple shapes on the

position and direction		direction			coordinate plane, and reflect them in the axes
Number – addition, subtraction, multiplication and division	15	Problem solving	1	Problem solving – place value	Solve number and practical problems that involve all of the above
Number – addition, subtraction, multiplication and division	15	Problem solving	2	Problem solving – negative numbers	Solve number and practical problems that involve all of the above
Number – addition, subtraction, multiplication and division	15	Problem solving	3	Problem solving – addition and subtraction	use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy
Number – addition, subtraction, multiplication and division	15	Problem solving	4	Problem solving – four operations (1)	solve problems involving addition, subtraction, multiplication and division
Number – addition, subtraction, multiplication and division	15	Problem solving	5	Problem solving – four operations (2)	solve problems involving addition, subtraction, multiplication and division
Number – addition, subtraction, multiplication and division	15	Problem solving	6	Problem solving – fractions	recall and use equivalences between simple fractions, decimals and percentages, including in different contexts
Number –	15	Problem solving	7	Problem solving – decimals	recall and use equivalences between simple

addition, subtraction, multiplication and division					fractions, decimals and percentages, including in different contexts
Number – addition, subtraction, multiplication and division	15	Problem solving	8	Problem solving – percentages	recall and use equivalences between simple fractions, decimals and percentages, including in different contexts
Number – addition, subtraction, multiplication and division	15	Problem solving	9	Problem solving – ratio and proportion	solve problems involving unequal sharing and grouping using knowledge of fractions and multiples
Number – addition, subtraction, multiplication and division	15	Problem solving	10	Problem solving – time (1)	use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places
Number – addition, subtraction, multiplication and division	15	Problem solving	11	Problem solving – time (2)	use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places
Number – addition, subtraction, multiplication and division	15	Problem solving	12	Problem solving – position and direction	describe positions on the full coordinate grid (all four quadrants)
Number – addition, subtraction, multiplication and	15	Problem solving	13	Problem solving – properties of shapes (1)	recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles

division					
Number –	15	Problem solving	14	Problem solving – properties of shapes	recognise angles where they meet at a point, are
addition,				(2)	on a straight line, or are vertically opposite, and
subtraction,					find missing angles
multiplication and					
division					