

Mathematics @ Chacewater School

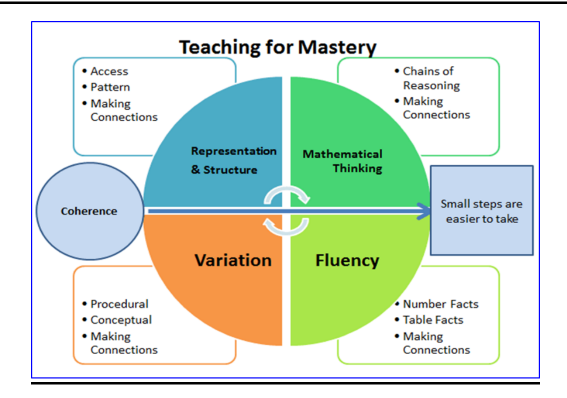
Intent	The national curriculum for mathematics aims to ensure that all pupils:
	<ul> <li>become fluent in the fundamentals of mathematics</li> <li>reason mathematically by following a line of enquiry, conjecture relationships and generalisations, and develop an argument, justification or proof using mathematical language</li> <li>can solve problems by applying their mathematics to a variety of routine and non routine problems.</li> </ul>
	At Chacewater we want all of our children to enjoy mathematics, whilst ensuring that everyone is supported to be able to succeed in the subject and acquire the mathematical skills and knowledge that they need for later life. By lacing calculation, reasoning and problem solving into a series of lessons, we ensure that secure links are made and that prior knowledge is being tested and challenged throughout.
	Our aspiration is for every child to see themselves as a mathematician - demonstrating a confident attitude towards tackling problems both in and out of the classroom and understanding the importance of maths in the wider world.
Implementation	At Chacewater we follow a mastery led model for the teaching of mathematics. Sequences of learning are built in small sequential steps within our pedagogical approach of 'Teach, Learn, Challenge, Understand'. This 'Maths @ Chacewater' document intends to make clear what each of these stage could look like and how these should be closely related and linked to the five big ideas of fluency, variation, representation & structure, mathematical thinking and coherence.
	Maths is taught daily in the school in all classes, with our sequence of learning being pulled from White Rose maths, which gives a consistent and coherence across the school. However, our expectation is that this is not used as a scheme and only used to help aid the planning process by teachers. Blocks of learning are taught using a linear approach, allowing children to 'linger longer' on core concepts and to develop a depth of understanding within their year group's objectives.

	A wide range of trusted resources are used to support learning including, Kangaroo Maths, NCETM spine and ready to progress materials, I See Reasoning, I See Problem Solving, Time table Rockstars, Numbots and Testbase.
	Carefully planned variation builds fluency and understanding of underlying mathematical concepts. Time outside of the maths lesson is dedicated to the revisiting and retrieval of key declarative knowledge and rapid, fluid interventions are put in place to support those children that need it. Each year group focuses on <b>Key Instant Recall Facts (KIRFs)</b> that should be known by the end of each half term - there is a daily focus on these.
	Planning utilises the idea of small step progression and these are shared with the children so that they can understand the mathematical journey and how it builds. 'S' planning is utilised to help teachers think about the learning progression for their own class over a week or two week block and learning slides further support this. Ongoing assessment is crucial and is used to adjust and inform planned next steps.
	Both <b>concrete resources (manipulatives) and pictorial representations</b> are routinely used to support <b>all</b> children, including children with SEND. These are also referenced in our calculation guidance.
Impact	Teachers will continuously formatively assess children's understanding and use this to adjust and inform the next steps in the teaching sequence. This is supported by utilising a range of reasoning and problem-solving activities i.e. Test Base to check children's ability to use and apply the mathematics taught.
	There is a regular cycle of assessment in place, which includes termly NFER tests in key stage 2 and termly teacher assessment across the school.
	Wider impact is measured through a triangulated approach. Exploring attitude and confidence with mathematics through pupil conferencing in conjunction with exploring evidence in books. The journey of the mathematics the children are learning should be clear and the children should be able to confidently articulate this.

# **<u>'L E A P' Into Maths at Chacewater</u>**

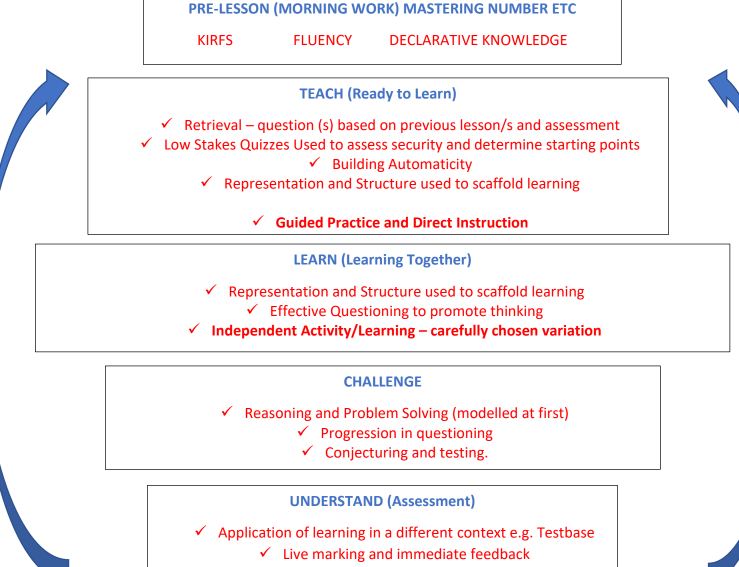
<u>L</u> ocal	Where possible we look to link learning to our own school's contextual background. This is includes taking note of children's starting points and prior learning. With this is mind, although we use White Rose to help support and guide our sequence of learning, this is not used as a scheme and the expectation is that lessons and sequences are adapted to meet the needs of our children. We use 'S' planning to support this approach.
<u>E</u> ngaging	It is important that mathematics is engaging for all of our children and to support this we ensure that there are a range of learning activities and resources to support. This includes consistent use of representations and structures. We aim to engage children in the learning by encouraging them to frequently explore, reason and problem solve. This is supported by high quality resources such as the 'I See Reasoning' resources. NRICH, NCETM spine and ready to progress materials. Across the school we use a range if interactive resources and learning activities so that learning is not just worksheet based. This includes frequent opportunities for discussion (supported with STEM sentences) and interactive resources such as TTRS and Numbots. WE ALWAYS LOOK TO REWARD AND CELEBRATE EVERY SUCCESS IN MATHS.
<u>A</u> spiring & Ambitious	Our aim to take all children through the same mathematical journey. The use of low threshold and high ceiling activities supports this, as well as rapid interventions, including same day interventions and pre-teach.
Ambitious	The 'challenge' aspect of our pedagogical approach allows us to look for opportunities to add a 'twist' or 'confuse' aspect into learning to really promote a depth of understanding!
<u>P</u> owerful & purposeful	In line with other aspects of our curriculum regular review and opportunities to practise retrieval are important to ensure that learning is retained, is powerful and purposeful. To facilitate this, previous areas of learning are regularly revisited outside of the maths lesson to ensure that key areas remain fresh in the children's memory i.e. written calculations. This includes the use of morning boards and resources such as Flashback 4. Reasoning and Problem Solving should be weaved through all aspects of maths to ensure that all children are given the opportunity to be able to apply their mathematical knowledge.
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At Chacewater we follow a mastery led model for the teaching of mathematics. Sequences of learning are built in small sequential steps within our pedagogical approach of 'Teach, Challenge, Learn, Understand'. This 'Maths @ Chacewater' document intends to make clear what each of these stage could look like and how these should be closely related and linked to the five big ideas fluency, variation, representation & structure, mathematical thinking and coherence.



Our aim is that children work broadly at the same pace, focusing on increasing a depth of understanding rather than a focus on progressing beyond ARE. Rapid interventions should be in place for children that need to consolidate their understanding before moving on.

#### **Typical Lesson Design**

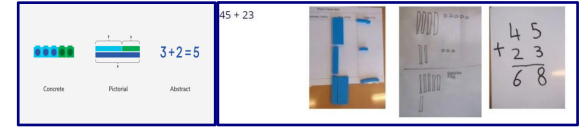


✓ Low Stakes Quizzes to check understanding

Retrieval	The National Curriculum states that children should become fluent in the fundamentals of mathematics through varied and frequent practice, and this is the main aim of our 'Teach' phase. While a part of this is about knowing key mathematical facts and recalling them efficiently, the ability to be fluent in maths gives pupils the resilience and understanding to delve deeper into all areas of mathematical
Fluency	learning. Regular development will allow them to build a stronger number sense and choose the most appropriate method for the task at hand. This will enable them to be better equipped to grapple with many variations of mathematical concepts and problems.

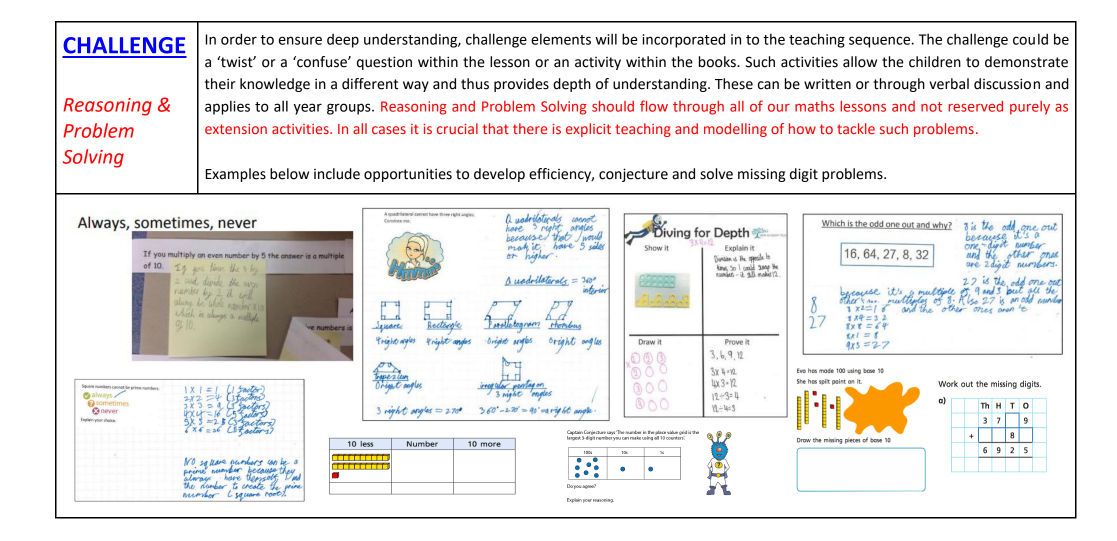


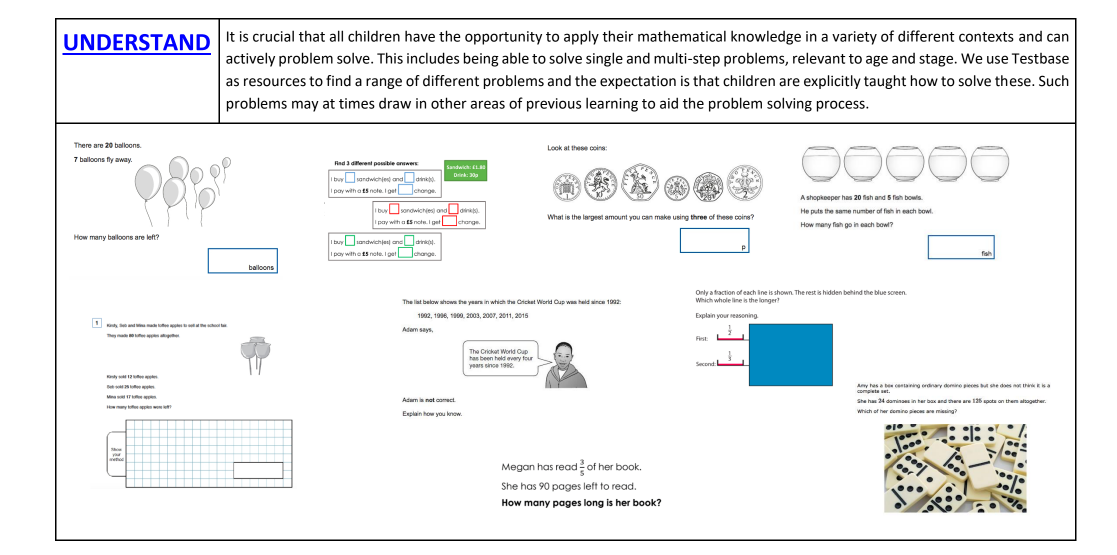
- Concrete resources are routinely used to support learning. These are used by all children and help children to understand the underlying structure of the maths being taught. Key resources include PV counters, dienes (base 10), PV grids, numicon and hundred squares.
- Side by side modelling of the concrete, pictorial and abstract is crucial at this stage.



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LEARN Guided Practice Independent Practice	<ul> <li>including:</li> <li>use of variation draw attent</li> <li>choice of the pattern seel</li> </ul>	tion to help scaffold and ion to. e most efficient calculati king	oportunity to build learning and the use of carefully structured questions should be in place, d draw links in learning. Deliberate choice of question and thinking about what we want to ion strategy i.e. mental or written id pictorial, moving to the abstract.
225 100		$\frac{1}{4} of 12 = ?$ $\frac{1}{4} of 120 = ?$ $\frac{1}{4} of 1200 = ?$ $\frac{3}{4} of 12 = ?$	Exploring mathematics - $3 + 2 = 3$ identifying structure. $3 - 2 = 3$ we with the four relationships you can see in the bar model.       we with the four relationships you can see in the bar model.         2300       1240         3540 $2 - 3 - 4$ $+ =  $ $+ =  $ $+ =  $ $+ =  $
3 + 6 = 30 + 60 = 300 + 600 =		$\frac{3}{4}$ of 1200 = ?	- $=$ $ =$ <



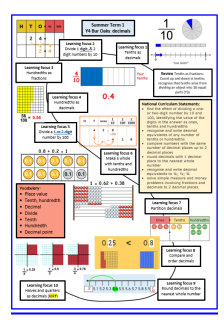


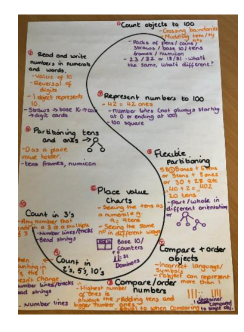
## **Sequences of Learning**

At Chacewater School we use White Rose maths as the golden thread to our curriculum which guides our sequences of learning and ensures curriculum coverage, however we do not use this as a scheme. Teachers start with the White Rose sequence but then adapt this to best fit the needs of the children in their class. This means that the time spent on different domains will differ from year to year depending on children's progression and understanding.

S planning is used to make and show this adaptation. This means that deliberate choices are made with regard to small steps of progression that need to be worked on to ensure a depth of understanding.

## **Examples of S Planning – identifying small steps progression.**







# **Sequences of Learning**

#### **<u>Reception</u>** (For full details see separate EYFS maths document)

Long Term Plan:	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS Links to EYFS Framework and supported by	Number	Number patterns and Shape, Space and Measure Know that the last number reached when	Number	Number	Shape, Space and Measure	Number patterns and Shape, Space and Measure
Development Matters strands	Fast recognition of up to 3 objects, without having to count them individually ('subitising'). Recite numbers past 5. Say one number for each item in order: 1,2,3,4,5.	counting a small set of objects tells you how many there are in total ('cardinal principle'). Show 'finger numbers' up to 5. Link numerals and amounts: for example, showing the right number of objects to match the numeral, up to 5. Experiment with their own symbols and marks as well as numerals. Solve real world mathematical	Continue, copy and create repeating patterns.	Explore the composition of numbers to 10. Automatically recall number bonds for numbers 0–10.	Talk about and explore 2D and 3D shapes (for example, circles, rectangles, triangles and cuboids) using informal and mathematical language: 'sides', 'corners'; 'straight', 'flat', 'round'. Select, rotate and manipulate shapes in order to develop spatial reasoning skills. Compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can.	Count beyond ten. Compare numbers. Verbally count beyond 20, recognising the pattern of the counting system. Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.

Mastering Number focus	Subitising Composition Counting, cardinality and ordinality Subitising	problems with numbers up to 5. Composition Counting, ordinality and cardinality Composition x 3 weeks Counting, ordinality and cardinality	Subitising Counting, cardinality and ordinality Composition x 3	Counting, ordinality and cardinality Composition x 4 weeks	Counting, ordinality and cardinality Subitising Composition x 3 weeks	Recap composition, counting, and counting patterns.
White Rose planning to support Number units (if needed) – Not to be taught explicitly.	Getting to know you (first 2 weeks) Early number to 3. Teaching to 5 - 1,2,3,4,5		Alive in 5 Moving onto 6,7,8	Building 9 and 10 Sharing and grouping		To 20 and beyond
White Rose Focus to support Shape Space and Measure Units (if needed)		Match sort and compare Patterns Visualise build and map (patterns)			Shapes- triangles and circles Shapes with 4 sides Learning 3D shapes Manipulate, compose	Mass and capacity Length height and time

Declarative	Place Value
Knowledge Facts to	
be learnt	Children begin using numbers and counting up to 5.
	Children begin using numbers and counting up to 10.
	Comparing number
	Children compare quantities of identical objects and non-identical objects.
	Children compare groups of objects and numbers up to 10.
	Identifying, Representing and Estimating Number
	Children are introduced to doubling, halving and sharing numbers and objects within numerical patterns.
	Children learn which numbers are odd and which numbers are even as well as understanding why
	Number bonds
	Children find changes within 5.
	Children combine two groups to find the whole amount.
	Children are introduced to the part whole model and learning how to use it with numbers up to 10.
	Mental Calculation
	Children find one more and one less.
	Children learn how to add by counting on.
	Children learn how to take away by counting back.
	Measurement
	Children are introduced to length, height, distance, weight, volume and capacity using numbers, objects and practical exploration.
	Geometry
	Children are introduced to 2D shapes and 3D shapes learning their names and recognising them.
	Children begin making simple patterns then once confident, explore more complex patterns.

ELGs:	ELG Number=
	Children at the expected level of development will:
	- 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.
	ELG Numerical Patterns=
	Children at the expected level of development will:
	- Verbally count beyond 20, recognising the pattern of the counting system;
	- Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity;
	- Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.

Week	1 2		3 4	4	5	6	7	8	9	10	)	11		12
KIRF	Know All Number Bonds For 5 Know Al									ll Nu	mber Bonds For 10			
	Place Valu	e (wit	hin 10)		Additio	n & Subtra	action			SI	паре	Place Value (within 20)		
Suggested Sequence	groups Compare 4 than, less, < > and = 3 Compare 4 Order gro Order nur Order nur	ects Objects within 1 kwards e more e less e corres Groups - /fewer t symbols numbers ups of o nbers umbers (	0 within 10 pondence to com - equal, more/gre nan	apare	<ul> <li>Part Whole Model</li> <li>Introducing the addition symbol</li> <li>Addition Facts (fact families)</li> <li>Number bonds within 10</li> <li>Number bonds to 10</li> <li>Compare number bonds</li> <li>Addition – adding together</li> <li>Addition – adding more</li> <li>Addition – using bonds</li> <li>Finding a Part</li> <li>Subtraction – taking away</li> <li>Introduction to the take away symbol</li> <li>Subtraction – finding a part</li> <li>Fact families - the 8 facts</li> <li>Subtraction - counting back</li> <li>Subtraction - finding the difference</li> <li>Comparing addition and subtraction statements</li> </ul>						<ul> <li>Recognise 3D shapes</li> <li>Name 3D shapes</li> <li>Sort 3D shapes</li> <li>Recognise 2D shapes</li> <li>Name 2D shapes</li> <li>Explore patterns with shapes</li> </ul>		<ul> <li>20)</li> <li>Count forwards and backwards</li> <li>Write numerals in numerals and words</li> <li>Numbers 11-20</li> <li>Tens and ones</li> <li>Count one more and one less</li> <li>Compare groups</li> <li>Compare numbers</li> <li>Order groups of objects</li> <li>Order numbers</li> </ul>	
End Point (NCETM Progression)	backward any given ✓ count, rea	s, begini number id and w	ss 100, forwards a hing with 0 or 1, c rite numbers to 1 n multiples of two	or from .00 in	<ul> <li>✓ repressive subtractions</li> <li>✓ add an includ</li> <li>✓ read, subtractions</li> </ul>	sent and use n action facts wi nd subtract or ing zero write and inte	umber bon thin 20 ie-digit and rpret mathe	ds and rela two-digit r ematical st	nted numbers to 20,	<ul> <li></li> </ul>	recognise and name common 2-D and 3-D shapes, including:	~	1, or fr	100, ds and ards, ing with 0 o

<ul> <li>✓ given a number, identify one more and one less</li> <li>✓ use the language of: equal to, more than, less than (fewer), most, least</li> <li>✓ identify and represent numbers using objects and pictorial representations including the number line</li> <li>✓ read and write numbers from 1 to 20 in numerals and words.</li> </ul>	<ul> <li>✓ solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as</li> <li>✓ 7 = □ - 9</li> </ul>	rectangles (including squares), circles and triangles] ✓ 3-D shapes [e.g. cuboids (including cubes), pyramids and spheres].	<ul> <li>✓ count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens</li> <li>✓ given a number, identify one more and one less</li> <li>✓ use the language of: equal to, more than, less than (fewer), most, least</li> <li>✓ identify and represent numbers using objects and pictorial representations including the number line</li> <li>✓ read and write numbers from 1 to 20 in numerals and</li> </ul>
			numbers from 1 to 20 in numerals and words.

Week	1	2	3	4	5	6	7	8	9	10	11	12
KIRF			Know all numb	er bonds to 20				Know all c	loubles and ha	lves of even n	umbers to 20	
	Consolidation	Addition	& Subtraction	(within 20)	Place Value (within 50)			Length &	& Height	Weight &	Consolidation	
Suggested Sequence		<ul> <li>Add u</li> <li>Find a</li> <li>Add b</li> <li>Subtra</li> <li>Subtra</li> <li>Subtra</li> <li>Using</li> </ul>	y counting on sing number bo nd make number y making 10 action – not cros Counting bac action crossing 2 Counting bac related facts are number sen	er bonds ssing 10 ck L0 ck	<ul> <li>Numbers to 50</li> <li>Counting forwards and backwards within 50</li> <li>Tens and ones</li> <li>Represent numbers to 50</li> <li>One more and one less</li> <li>Compare objects within 50</li> <li>Compare numbers within 50</li> <li>Order numbers within 50</li> <li>Count in 2s</li> <li>Count in 5s</li> </ul>			<ul> <li>Compa</li> <li>Measu</li> <li>Introduruler</li> <li>Measu (2)</li> <li>Adding problem</li> </ul>	ms cting length	<ul> <li>Introdu and ma</li> <li>Measur</li> <li>Compa</li> <li>Weight probler</li> <li>Introdu and vol</li> <li>Measur</li> <li>Compa</li> </ul>		
End Point (NCETM Progression)		<ul> <li>and rewithin</li> <li>add an two-d zero</li> <li>✓ read, matheminvolv</li> <li>(-) and</li> <li>✓ solve of involv</li> <li>using pictor</li> </ul>	and subtract one igit numbers to write and interp ematical statem ing addition (+), d equals (=) sign one-step proble e addition and s concrete object ial representation g number prob	on facts -digit and 20, including oret ents , subtraction s ems that subtraction, s and ons, and	<ul> <li>✓ count and ba or 1, count, 100 in multip</li> <li>✓ count, 100 in multip</li> <li>✓ given a more a more a</li> <li>✓ use th more a most,</li> <li>✓ identifi using a represent numba</li> <li>✓ read a</li> </ul>	to and across 1 ackwards, begin r from any give read and write numerals; cour les of twos, five a number, ident and one less e language of: e than, less than least y and represen objects and pict entations inclue	ning with 0 n number numbers to nt in es and tens tify one equal to, fewer), t numbers orial ding the ers from 1 to	solve practi for: ✓ lengths [e.g. lo longer, tall/sho double measure ar record the	/half] nd begin to	for: ✓ mass/w heavy/l than, lin ✓ capacit [e.g. ful more th	cal problems veight [e.g. light, heavier ghter than] y and volume ll/empty, han, less alf, half full, c] d begin to following: veight y and	

Week	1	2	3	4	5	6	7		8		9	10		11		12
KIRF	Know all	addition and	subtraction	facts for all	numbers b	etween 0 and	10.			Count fo	rwards and b	ackv	vards in steps of 2	,5 an	id 10.	
	Consolidation	Multipl Divisior	ication &		Fractio	ons	Ро	sition	Pla 100	ice Value 0)	(within	M	oney	Time		
Suggested Sequence		<ul> <li>Make</li> <li>Add e</li> <li>Make</li> <li>Make</li> <li>Make</li> <li>group</li> </ul>	in 10s equal groups arrays doubles equal groups equal groups	5 -	<ul> <li>Mak</li> <li>Find</li> <li>Find</li> <li>qual</li> <li>Mak</li> <li>Find</li> <li>Find</li> </ul>	e half a half a half of a nitity e a quarter a quarter a quarter of anitity	•	Describe turns Describe position	•	(making Countin and bac within 1 Introduc 100 squ Partition number Compar number Orderin	g forwards kwards .00 ction to the are ning rs ing	•	Recognise coins Recognise notes Count in coins	•	Dates Time to Time to hour Writing	and after the hour the half time ing time
End Point (NCETM Progression)		fives a ✓ solve involv divisic answe object repres	in multiples and tens one-step pro ing multiplica on, by calcula er using conc cs, pictorial sentations ar he support o er	blems ation and ting the rete nd arrays	and as o equa obje qua reco and qua four of a	egnise, find name a half ne of two al parts of an ect, shape or ntity egnise, find name a rter as one of equal parts n object, pe or quantity	×	describe position, direction and movement, including half, quarter and three- quarter turns.	✓ ✓	1, or fro given nu count, r write nu 100 in n	.00, Is and rds, ng with 0 or om any umber	~	recognise and know the value of different denominations of coins and notes	✓ ✓	past the draw the on a clo show th recognis languag to dates includin the wee	r and half hour and e hands ck face to ese times se and us e relating

	of twos, fives and tens ✓ given a number, identify one more and one less ✓ use the language
	of: equal to, more than, less than (fewer), most, least ✓ identify and represent numbers
	using objects and pictorial representations including the number line ✓ read and write numbers from 1 to
	20 in numerals and words.

Week	1	2	3	4	5	6	7	8	9	10	11	12
KIRF			Know all number	bonds for	10 and 20.	<u> </u>		Кпс	w mult	tiplication and divisio	n facts for 2x table.	
	Place	Value		Additi	on and Su	btraction			Mo	oney	X and /	Consolidation
Suggested Sequence	<ul> <li>Rea nun</li> <li>Rep</li> <li>Ten moo</li> <li>Ten.</li> <li>Usir</li> <li>Con</li> <li>Cord</li> <li>Ord</li> <li>Cou</li> </ul>	del s and ones usi ng a place valu npare objects npare number er objects and nt in 2,5s and	umbers in rds rs to 100 th a part-whole ng addition e chart s I numbers 10s	<ul> <li>Check</li> <li>Common</li> <li>Nummon</li> <li>Rela</li> <li>Bonde</li> <li>Add</li> <li>10 metal</li> <li>Add</li> <li>Add</li> <li>Subtraction</li> <li>Add</li> <li>Add</li> <li>Subtraction</li> <li>Add</li> <li>Subtraction</li> <li>Subtraction</li> <li>Subtraction</li> <li>Subtraction</li> <li>Subtraction</li> <li>Add</li> </ul>	king calculati pare number aber bonds ted facts ds to 100 and subtract nore and 10 le and subtract a 2digit and 1 ract a 1-digit two 2-digit nu ract a 2-digit nu ract a 2-digit nu ract a 2-digit nu ract a 2-digit nu sing 10 ract a 2-digit sing 10 ds to 100 three 1-digit	sentences 1s ess 10s digit number number from a umbers – not c umbers – crossi numbers from numbers from	- crossi 2 digit rossing ng 10 2-dgit r a 2-digi	ng 10 number - crossing 10 number – not t number –	•	Count money – pence Count money – pounds Count money – notes and coins Select money Make the same amount Compare money Find the total Find the difference Find the difference Find change Two-step problems (money)	<ul> <li>Make equal groups</li> <li>Equal and unequal groups</li> <li>Add equal groups</li> <li>Make arrays</li> </ul>	
End Point (NCETM Progression)	<ul> <li>✓ count in steps of 2, 3, and 5 from 0, and in tens from any number, forward or backward</li> <li>✓ compare and order numbers from 0 up to 100; use &lt;, &gt; and = signs</li> <li>✓ identify, represent and estimate numbers using different</li> </ul>				fluently, and add and subtr pictorial repro a two-digit nu a two-digit nu two two-digit	derive and use ract numbers u esentations, ar umber and one umber and tens	related sing co d ment s		~	recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value find different combinations of coins that equal the	<ul> <li>✓ solve problems involving multiplication and division, using materials, arrays, repeated</li> </ul>	

v read a least vords ✓ recog each o (tens, ✓ use pl	esentations, including the ber line and write numbers to at 100 in numerals and in s mise the place value of digit in a two-digit number , ones) lace value and number to solve problems	show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems. solve problems with addition and subtraction: using concrete objects and pictorial representations, including those involving numbers, quantities and measures applying their increasing knowledge of mental and written methods solve simple problems in a practical context involving	<ul> <li>same amounts of money</li> <li>✓ solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change</li> </ul>	addition, mental methods, and multiplication and division facts, including problems in contexts	
	✓	solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change			

Week	1	2	3	4	5		6	7		8	9		10		11	12		
KIRF		Know mu	Itiplication and	division facts f	for 10	)x table.	_			Know	the halv	es of 1,3,	5,7,9 e	.g. half	of 3 is 1 ½			
	Multip	lication & I	Division		St	atistics	5	Pro	operti	es of Sha	аре		Frac	Fractions				
Suggested Sequence	<ul> <li>Recognise equal groups</li> <li>Make equal groups</li> <li>Add equal groups</li> <li>Multiplication sentences - using the x symbol</li> <li>Multiplication from pictures/representations</li> <li>Use arrays</li> <li>2 times-table</li> <li>5 times-table</li> <li>10 times-table</li> <li>Make equal groups - sharing</li> <li>Make equal groups - grouping</li> <li>Divide by 2</li> <li>Odd and even numbers</li> <li>Divide by 5</li> <li>Divide by 10</li> </ul>					<ul> <li>cha</li> <li>Drapic</li> <li>Interpic</li> <li>Ext</li> <li>of  </li> <li>(2,!</li> <li>Interpic</li> <li>(2,!</li> </ul>	ake tally arts aw tograms erpret tograms cend drawing pictograms 5,10) erpret tograms 5,10) ock diagrams		<ul> <li>Co</li> <li>Co</li> <li>Dr.</li> <li>Lin</li> <li>So</li> <li>Ma</li> <li>Co</li> <li>Co</li> <li>Co</li> <li>Co</li> <li>So</li> </ul>	cognise 2D a unt sides or unt vertices aw 2D shape as of symm rt 2D shape ake patterns unt faces or unt edges o unt vertices rt 3D shape ake patterns	n 2D sha s on 2D s es tetry s s with 2E n 3D sha on 3D sha s on 3D s s	pes hapes ) shapes pes apes hapes		<ul> <li>Rec</li> <li>Finc</li> <li>Rec</li> <li>Finc</li> <li>Rec</li> <li>Finc</li> <li>Rec</li> <li>Finc</li> <li>Unition</li> <li>Nor</li> <li>Equipation</li> <li>Finc</li> <li>Finc</li> <li>Course</li> </ul>	ke equal par ognise a halt d a half ognise a qua d a quarter ognise a thir d a third t fractions n-unit fraction ivalence of a orters d three quar- int in fractio blem solving	f arter rd ons a half and 2 ters		
End Point (NCETM Progression)	<ul> <li>count in steps of 2, 3, and 5 from 0, and in tens from any number, forward or backward</li> <li>recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers</li> <li>show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot</li> </ul>		<ul> <li>✓</li> </ul>	pictogra charts, diagran tables ask and	ict simple ams, tally block ns and simple l answer questions by	~	proper the nur symme identify proper	y and descri ties of 2-D s mber of side etry in a vert y and descri ties of 3-D s mber of edg	hapes, in es and lir cical line be the hapes, in	ne	s u ✓ r f	tarting using the on the n ecognis ractions	number line se, find, nam $s^{1}/_{3}, {1/_{4}}, {2/_{4}}$ shape, set of	Sumber and 4 equivalence and write and $\frac{3}{4}$ of a				

<ul> <li>calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs</li> <li>solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts</li> </ul>	<ul> <li>number of objects in each category and sorting the categories by quantity</li> <li>✓ ask and answer questions about totalling and comparing categorical data</li> </ul>	<ul> <li>✓ identify 2-D shapes on the surface of 3-D shapes, [for example, a circle on a cylinder and a triangle on a pyramid]</li> <li>✓ compare and sort common 2-D and 3-D shapes and everyday objects</li> </ul>	✓ write simple fractions e.g. $\frac{1}{2}$ of 6 = 3 and recognise the equivalence of $\frac{2}{4}$ and $\frac{1}{2}$ .
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Week	1	2	3	4	5	6	7		8	9		10	11	12
KIRF		Know all addition	and subtrac	tion facts for mu	Itiples of 10 t	o 100.			Know mult	tiplica	ation and	division fac	ts for 5x table.	
	Lengt	th & Height	Positio Directi		Problem	n Solving	Tin	ne		Ma	ass, capa	acity and t	emperature	Consolidatio
Suggested Sequence	<ul> <li>Me</li> <li>Co</li> <li>Or</li> <li>For</li> <li>with</li> <li>Procession</li> </ul>	easure length (cm) easure length (m) mpare lengths der lengths ur operations th lengths oblem solving th lengths	with Descr Descr Descr move turns	ments and patterns with	Consolidati	on period	•	Quarter quarter Telling t mins Hours au Find dur time	time to 5	• • • •	Measur Compar Explore Explore Four op Four op	e mass in gra e mass in kg e volume Millilitres	n mass n volume	
End Point (NCETM Progression)	len the anu ✓ cho ap sta est me dir ap	<ul> <li>✓ compare and order lengths and record the results using &gt;, &lt; and =</li> </ul>		hathematical pulary to ibe position, tion and ment including ment in a ht line and guishing een rotation as a and in terms ht angles for er, half and -quarter turns twise and clockwise)		<ul> <li>✓ 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.</li> <li>✓ know the number of minutes in an hour and the number of hours in a day.</li> <li>✓ know the number of minutes in an hour and the number of</li> </ul>			<ul> <li>compare and order mass, volume/capacity and record the results using &gt;, &lt; and =</li> <li>choose and use appropriate standard units to estimate and measure mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels</li> </ul>					

<ul> <li>✓ order and arrange combinations of</li> </ul>		
mathematical objects in patterns		
and sequences		

Week	1	2	3	4	5	6	7	8	9	10	11	12
KIRF	H	Know all the nur	nber bonds for o	each numbe	er to 20 e.g. 1	13+6 = 19	Kn	ow multiplica	tion and d	ivision facts fo	or 2x, 4x and 8x	table.
	Place V	Value		Additic	n & Subt	raction	I		Multi	olication 8	Division	
Suggested Sequence	ore hundreds abers to 1000 • Represent of s, 10s and 1s aber lines to 100 1, 10 and 100 n apare objects apare numbers • Count in	nore or less	<ul> <li>Add a</li> <li>Add a</li> <li>Subtr</li> <li>Add a</li> <li>100</li> <li>Add a</li> <li>Subtr</li> <li>Add a</li> <li>Patte</li> <li>Mixee</li> <li>Add a</li> <li>or 10</li> <li>Add t</li> </ul>	and subtract B-digit and 1- iact a 1-digit and subtract B-digit and 2- iact a 2-digit and subtract rn spotting d addition ar and subtract 0 two 3-digit n two 3-digit n	nd subtraction pr 2-digit and 3-dig umbers – not cro umbers – crossin	it numbers – no crossing 10 3-digit number – it numbers – no crossing 100 3-digit number – oblems it numbers – no ossing 10 or 100 g 10 or 100	- crossing 10 of crossing - crossing 100 of crossing 10	<ul> <li>Mul</li> <li>Divi</li> <li>The</li> <li>Mul</li> <li>Divi</li> <li>The</li> <li>Mul</li> <li>Divi</li> <li>The</li> <li>Mul</li> <li>Divi</li> </ul>	tiplication – e tiply by 3 de by 3 3 times-table tiply by 4 de by 4 4 times-table tiply by 8 de by 8 8 times-table	qual groups		
End Point (NCETM Progression)	<ul> <li>50 a</li> <li>✓ find</li> <li>gives</li> <li>✓ com</li> <li>1000</li> <li>✓ iden</li> <li>num</li> </ul>	nt from 0 in mult nd 100 10 or 100 more n number pare and order 1 ) tify, represent a ibers using diffe esentations	or less than a numbers up to nd estimate	<ul> <li>Subtract a 3-digit number from a 3-digit number - no exchange</li> <li>Subtract a 3-digit number from a 3-digit number - exchange</li> <li>Estimate answers to calculations</li> <li>Check answers</li> <li>add and subtract numbers mentally, including:         <ul> <li>a three-digit number and ones</li> <li>a three-digit number and tens</li> <li>a three-digit number and tens</li> <li>a three-digit number and hundreds</li> <li>a three-digit number and hundreds</li> <li>write and calculate mat multiplication and divis multiplication tables th for two-digit numbers to subtraction</li> </ul> </li> </ul>								division facts ables I statements fo the ow, including digit numbers,

<ul> <li>✓ read and write numbers up to 1 000 in numerals and in words</li> <li>✓ recognise the place value of each digit in a three-digit number (hundreds, tens, ones)</li> </ul>	<ul> <li>solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction</li> </ul>	<ul> <li>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</li> <li>estimate the answer to a calculation and use inverse operations to check answers</li> <li>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</li> </ul>
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Week	1	2	3	4		5		6	7		8	9	10		11	12
KIRF	Know d	oubles and h	alves of all whole 12 ha			e.g.∶	12 double	d is 24 and			Know al	I number bonds	s for100	using n	nultiples of 5.	
	Multip	lication 8	k Division	Μ	oney	St	atistics		Le	ngth 8	k Perime	eter	Fra	ction	s	Consolidation
Suggested Sequence	<ul> <li>Comparing statements</li> <li>Related calculations</li> <li>Multiply 2-digits by 1-digit – no exchange</li> <li>Multiply 2-digits by 1-digit – with exchange</li> <li>Divide 2-digits by 1 digit</li> <li>Divide 100 int0 2, 4, 5 and 10 equal parts</li> <li>Divide with remainders</li> <li>Divide 2-digits by 1-digit – include remainders</li> <li>Scaling</li> <li>Problem solving (x and /)</li> </ul>				Pounds & pence Convert £ and p Add money Subtract money Give change	<ul> <li>Revisit tally charts</li> <li>Pictograms         <ul> <li>Draw</li> <li>Interpret</li> </ul> </li> <li>Draw bar charts</li> <li>Interpret bar charts</li> <li>Draw and interpret tables</li> </ul>			<ul> <li>Measure length (cm and m)</li> <li>Investigate equivalent lengths – m &amp; cm</li> <li>Investigate equivalent lengths – mm &amp; cm</li> <li>Compare lengths</li> <li>Add lengths</li> <li>Subtract lengths</li> <li>Investigate perimeter</li> <li>Measure perimeter</li> <li>Calculate perimeter</li> </ul>					ap Unit Wholes Recogn Find a c Find a t Unit fra Non-un Equival half and Count in		
<ul> <li>Problem solving (x and /)</li> <li>End Point</li> <li>Count from 0 in multiples of 4, 8, 50 and 100</li> <li>Progression)</li> <li>recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables</li> <li>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</li> <li>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</li> </ul>			<ul> <li>Image: A start of the start of</li></ul>	add and subtract amounts of <b>money</b> to give change, using both £ and p in practical contexts	✓ ✓	bar char pictogra tables solve on two-stel [e.g. 'Ho more?' a many fe informa	data using ts, ims and e-step and p questions ow many and 'How wer?'] using tion ed in scaled ts and	<ul> <li></li> </ul>	subtrac <b>mass</b> (k (l/ml)	g/g); <b>volun</b> e the <b>perin</b>	e, add and m/cm/mm); <b>ne/capacity</b> neter of simple	✓ ✓	in tenth recogni write fr discrete objects fraction unit fra small do recogni tenths a dividing into 10	se, find and actions of a e set of : unit ns and non- ctions with enominators		

<ul> <li>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</li> <li>estimate the answer to a calculation and use inverse operations to check answers</li> <li>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</li> </ul>		<ul> <li>qual</li> <li>✓ recc</li> <li>fract</li> <li>num</li> <li>fract</li> <li>unit</li> <li>sma</li> <li>✓ com</li> <li>unit</li> <li>fract</li> <li>sam</li> <li>✓ com</li> <li>unit</li> <li>fract</li> <li>sam</li> <li>✓ recc</li> <li>usin</li> <li>equi</li> <li>with</li> <li>den</li> <li>✓ add</li> <li>fract</li> <li>sam</li> <li>with</li> </ul>	git numbers or htities by 10. gnise and use tions as abers: unit tions and non- fractions with II denominators pare and order fractions, and tions with the e denominators gnise and show, g diagrams, valent fractions and subtract tions with the e denominators and subtract tions with the e denominator in one whole $\frac{5}{7} + \frac{1}{7} = \frac{6}{7}$
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Week	1	2	3	4	5	6	7		8	9		10	11	12	
KIRF	Кпс	w all multiplic	ation and divisio	n facts fo	or the 3,6 and 9	times tables.	Know all multiplication and division facts for 2x,5x and 10x table. (instant recall)								
	Fracti	ons		Time				Shape			lass &	Consolidation			
Suggested Sequence	<ul> <li>Exp</li> <li>Cou</li> <li>Ten</li> <li>France</li> <li>France</li> <li>Equ</li> <li>Cor</li> <li>Orco</li> <li>Addot</li> </ul>	king the whole lore tenths int in tenths ths as decimals ctions on a num ctions of a set o livalent fractions npare fractions ler fractions tract fractions	s nber line of objects ns	<ul> <li>Months and years</li> <li>Hours in a day</li> <li>Telling the time to 5 minutes</li> <li>Telling the time to the minute</li> <li>Using am and pm</li> <li>Investigate the 24-hour clock</li> <li>Finding durations</li> <li>Comparing durations</li> <li>Start and end times</li> <li>Measuring time in seconds</li> <li>Problem solving with time</li> </ul>				<ul> <li>Turns and angles</li> <li>Right angles in shapes</li> <li>Compare angles</li> <li>Draw accurately</li> <li>Horizontal and vertical</li> <li>Parallel and perpendicular</li> <li>Recognise and describe 2D shapes</li> <li>Recognise and describe 3D shapes</li> <li>Make 3D shapes</li> </ul>			Measu Compa Add an Measu Compa Add an Investig temper				
End Point (NCETM Progression)	<ul> <li>count up and down in tenths</li> <li>recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators</li> <li>recognise that tenths arise from dividing an object into 10 equal parts and in dividing one – digit numbers or quantities by 10.</li> <li>recognise and use fractions as numbers: unit fractions and non- unit fractions with small denominators</li> </ul>				2-hour and 24-ho timate and read creasing accurac inute; record an terms of seconc ours and o'clock; ich as a.m./p.m., ternoon, noon a tow the number	cluding using from I to XII, and bur clocks time with y to the nearest d compare time ls, minutes, use vocabulary morning, nd midnight of seconds in a imber of days in	<ul> <li>Make 3D shapes</li> <li>draw 2-D shapes and make 3-D shapes using modelling materials; recognise 3-D shapes in different orientations and describe them</li> <li>recognise angles as a property of shape or a description of a turn</li> <li>identify right angles, recognise that two right angles make a</li> </ul>			✓ measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)					

<ul> <li>✓ compare and order unit fractions, and fractions with the same denominators</li> <li>✓ recognise and show, using diagrams, equivalent fractions with small denominators</li> <li>✓ add and subtract fractions with the same denominator within one whole (e.g. <sup>5</sup>/<sub>7</sub> + <sup>1</sup>/<sub>7</sub> = <sup>6</sup>/<sub>7</sub>)</li> </ul>	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 ✓ identify horizontal and vertical lines and pairs of

Week	1	2	3	4	5	6	7	8	9	1	.0	11	12	
KIRF	Know all number bonds for 10					00.			multiplicatio	on and div	ision fa	cts for 7x table	e.	
	Place Value				Addition & Subtraction			Length & Perimeter			Multiplication & Division			
Suggested Sequence	<ul> <li>Round to the nearest 10</li> <li>Round to the nearest 100</li> <li>Count in 1000s</li> <li>Represent numbers to 10,000</li> <li>1000 more or less</li> <li>Compare 4-digit numbers</li> <li>Order numbers</li> <li>Round to the nearest 1000</li> <li>Count in 25s</li> <li>Negative numbers</li> <li>Roman Numerals</li> </ul>			<ul> <li>100</li> <li>Add excl</li> <li>Add excl</li> <li>Add excl</li> <li>Add that</li> <li>Sub excl</li> <li>Sub one</li> <li>Sub one</li></ul>	two 4-digit numl nange two 4-digit numl nange two 4-digit numl none exchange tract two 4-digit n exchange tract two 4-digit n exchange tract two 4-digit n exchange tract two 4-digit n tract two 4-digit n exchange tract two 4-digit n	pers - no pers - one pers – more numbers - no numbers – numbers – nge hods for	<ul> <li>Perimeter</li> <li>Kilometres</li> <li>Perimeter on a grid</li> <li>Perimeter of a rectangle</li> <li>Perimeter of rectilinear shapes</li> </ul>			<ul> <li>Multiply by 10</li> <li>Multiply by 100</li> <li>Divide by 10</li> <li>Divide by 100</li> <li>Multiply by 1 and 0</li> <li>Divide by 1 and itself</li> <li>Multiply and divide by 6</li> <li>6 times table and related division facts</li> <li>Multiply and divide by 9</li> <li>9 times table and related division facts</li> <li>Multiply and divide by 7</li> <li>7 times table and related division facts</li> </ul>				
End Point (NCETM Progression)	ne ✓ co ✓ fin ✓ oro ✓ co	gative numbers unt in multiples d 1000 more of der and compar mpare numbers	through zero to s s of 6, 7, 9, 25 a r less than a giv re numbers bey s with the same o to two decima	nd 1000 en number ond 1000 : number of	to 4 met subt ✓ estinope	and subtract nun digits using the f hods of columnau traction where ap mate and use inve rations to check a ulation	ormal written addition and propriate erse	ca pe re (ir in	easure and lculate the primeter of a ctilinear figur icluding squa centimetres etres	re res)	and reca facts 12 × use		n and division tion tables up to own and	

<ul> <li>✓ identify, represent and estimate numbers using different representations</li> <li>✓ read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value.</li> <li>✓ recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, and ones)</li> <li>✓ 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 units, tenths and hundredths</li> <li>✓ round any number to the nearest 10, 100 or 1 000</li> <li>✓ solve number and practical problems that involve all of the above and with increasingly large positive numbers</li> </ul>	<ul> <li>solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why</li> </ul>	<ul> <li>✓ find the area of rectilinear shapes by counting squares</li> <li>✓ convert between different units of measure (e.g. kilometre to metre; hour to minute)</li> </ul>	<ul> <li>divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers</li> <li>✓ recognise and use factor pairs and commutativity in mental calculations</li> <li>✓ multiply two-digit and three-digit numbers by a one-digit number using formal written layout</li> <li>✓ recognise and use factor pairs and commutativity in mental calculations</li> <li>✓ estimate and use inverse operations to check answers to a calculation</li> <li>✓ 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</li> </ul>
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Week	1		2	3	4		5		6	7	8	9		10	11	12	
KIRF	ŀ	Know all pa	airs of multi	ples of 50 wit	h a t	otal of 1000 e	.g. 3	50 + 650 :	= 1000.	Know th	ne decimal equ	ivale	ents of th	e fractions	1/2, 1/4, 3/4, 1/3, 2/3, 1/	10 and ⅓.	
	Mu	ultiplica	tion & D	ivision	Area Fractions							Decimals					
Suggested Sequence	• • • • • • • • • • • • • • • • • • • •	Multiply 3 Factor pai Efficient n Written m Multiply 2 Multiply 3 Divide 2-c Divide 3-c	nultiplicatio	n digit digit git git	•	What is area? Counting squares Making shapes Comparing area	• • • •	Equivale Fraction Count in Add 2 o Subtrac Calculat	a fraction ent fractions s greater than fractions r more fractions t from whole e fractions of problem sol	ons amounts f a quantity		• • • •	Tenths Tenths Tenths Divide Divide Hundre Hundre	as decimal on a place on a numb 1-digit by 1 2-digits by edths edths as de	value gird per line 10 cimals place value gird		
End Point (NCETM Progression)	✓ ✓ ✓ ✓	count in n and 1000 recall mul facts for n to 12 × 12 use place derived fa divide me multiplyin by 1; mult numbers recognise and comn calculatio multiply t numbers	nultiples of tiplication a nultiplicatio value, know acts to multi entally, inclu ing by 0 and 2 tiplying toge and use fac nutativity in ns	6, 7, 9, 25 nd division n tables up n and ply and ding: L; dividing ther three tor pairs mental d three-digit git number	V	find the area of rectilinear shapes by counting squares	✓ ✓ ✓ ✓ ✓ ✓	recognis an object by ten recognis of commerce any num recognis $\frac{1}{2}, \frac{3}{4}$ add and denomi solve pre fraction to divide	et by one hun se and show, non equivales and write of tenth se and write of subtract frac nator oblems invol- s to calculate e quantities, i	edths arise w idred and div using diagram nt fractions decimal equiv s or hundred decimal equiv ctions with th ving increasin quantities, a including nor	when dividing iding tenths ms, families valents of ths valents to $1/4$ ; ne same ngly harder und fractions	* * * *	compar numbe two de round o place to numbe recogn equival tenths recogn equival find the or two- 100, ide digits ir	re numbers r of decima cimal place decimals w o the neare r ise and wri lents of any or hundred ise and wri lents to $1/_4$ e effect of o digit numb	s with the same al places up to es with one decimal est whole te decimal y number of dths te decimal $\frac{1}{2}, \frac{3}{4}$ dividing a one- ber by 10 and ne value of the er as ones,		

<ul> <li>✓ recognise and use factor pairs and commutativity in mental calculations</li> <li>✓ estimate and use inverse operations to check answers to a calculation</li> <li>✓ 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</li> </ul>	<ul> <li>solve simple measure and money problems involving fractions and decimals to two decimal places.</li> </ul>	<ul> <li>solve simple measure and money problems involving fractions and decimals to two decimal places.</li> </ul>	
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Week	1	2	3	4	5	6	7		8		9	10	11		12
KIRF		Know multipl	ication and o	division fact f	or 11x	and 12x table.	<b></b>		Kr	now all r	number bo	nds for £1 usin	g de	cimal notation.	1
	Dec	imals	Money Time			Sta	Statistics Shap			Shape			sition & ection	Consolidation	
Suggested Sequence	<ul> <li>V</li> <li>C</li> <li>C</li> <li>R</li> <li>H</li> </ul>	Make a whole Write decimals compare decimals Order decimals ound decimals lalves and uarters	<ul> <li>Orderi</li> <li>Estima</li> <li>Working money</li> <li>Four o</li> </ul>	s and pence ng money ng money ng with / perations ng money	•	Hour, minutes and seconds Years, months, weeks and days Analogue to digital o 12 hour o 24 hour	•	Interpret charts Comparison, sum and difference Line graphs	• • • •	Compa Explor Explor Symm Lines c	fy angles are and ord e triangles e quadrilat etry of symmetri ines of syn	terals ry	•	Describe position Draw on a grid Move on a grid Describe movement	
End Point (NCETM Progression)	v n p d v r v p n n v v r v v e n o v v r	ompare numbers vith the same umber of decimal laces up to two ecimal places ound decimals vith one decimal lace to the earest whole umber ecognise and vrite decimal quivalents of any umber of tenths r hundredths ecognise and vrite decimal	calcula measu includ	are and ate different	*	read, write and convert time between analogue and digital 12 and 24-hour clocks read, write and convert time between analogue and digital 12 and 24-hour clocks solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days	<ul> <li>✓</li> </ul>	interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs solve comparison, sum and difference problems using information	✓ ✓ ✓	2-D sh differe compl figure specifi compa geome quadri based sizes identif angles order	apes prese ent orienta ete a simpl with respe ic line of sy are and clas etric shape ilaterals an on their pr fy acute an and comp	tions le symmetric ect to a mmetry ssify s, including d triangles, roperties and d obtuse	✓ ✓ ✓	describe positions on a 2-D grid as coordinates in the first quadrant describe movements between positions as translations of a given unit to the left/right and up/down plot specified	

<ul> <li>equivalents to <sup>1</sup>/<sub>4</sub>;</li> <li><sup>1</sup>/<sub>2</sub>; <sup>3</sup>/<sub>4</sub></li> <li>✓ 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</li> <li>✓ solve simple measure and money problems involving fractions and decimals to two decimal places.</li> </ul>	presented i bar charts, pictograms, tables and other graphs.	draw sides	
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Week	1	2	3	4	5	6	7	8		9	10	11		12		
KIRF	Kno	w all decimals tha	t total 1 or 10 (dec =	imal plac 10.	e) e.g. 0.3 + 0.7 = 1	and 6.2 +	and 6.2 + 3.8 <b>Consolidate all multiplication and division facts for all tables.</b>									
	Pla	ce Value			ion & action	Statistics			lultipli	cation &	Pe	Perimeter & Area				
Suggested Sequence	•	Numbers to 10,0 Rounding to 10, 2 Numbers to 100, Compare and orc 100,000 Round numbers v Numbers to a mil Count in 10s, 100 and 100,000s Compare and orc one million Round numbers t Negative number Roman numerals	L00 and 1000 D00 ler numbers to within 100,000 lion ls, 1000s, 10,000s ler numbers to to one million	<ul> <li>with dig me</li> <li>Sull nu that (state)</li> <li>Ro and</li> <li>Inv</li> <li>Mu</li> </ul>	d whole numbers th more than 4- its (standard thod) otract whole mbers with more an 4-digits andard method) und to estimate d approximate erse operations ilti-step problem ving	<ul> <li>Read and interpret line graphs</li> <li>Draw line graphs</li> <li>Use line graphs to solve problems</li> <li>Read and interpret tables</li> <li>Two-way tables</li> <li>Timetables</li> </ul>			Explore Comm Prime Square Cube r Multip Divide	e multiples e factors on factors numbers e numbers lymbers ly by 10, 100 by 10, 100 a les of 10, 100	nd 1000	•	<ul> <li>Calculate perimet</li> <li>Area of rectangle</li> <li>Area of compoun shapes</li> </ul>			
End Point (NCETM Progression)	*	through zero count forwards o	rwards and positive and umbers, including r backwards in of 10 for any given 00 000 r and compare ast 1 000 000 and	ards and tive and bers, including b compare L 000 000 andnumbers mentally with increasingly large numbers add and subtract whole numbers with no tables, including tables, including tables, including timetables sum and difference problems using information presented in a linesteps of powers of 10 for any given number up to 1 000 000 multiply and divide numbers mentally drawing upon known factsvadd and subtract whole numbers with including using formal written L 000 000 and✓multiply and divide numbers mentally drawing upon known factsvmore than 4 digits, including using formal written to000 000 and✓multiply and divide whole numbers up to 4 digits b					10 for any given 0 000 numbers pon known e whole se involving 00 and 1000 p to 4 digits by number using a		squares rectang using st square o (cm <sup>2</sup> ) ar metres estimat	e the area o				

<ul> <li> <ul> <li> <ul></ul></li></ul></li></ul>
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Week	1	2	3	4	5	6	7	8	9	10	11	12
KIRF		Know the	doubles and ha	lves of all two	digit numbers.				Know the prime	e numbers	up to 100.	
	Multip	lication &	Division	Fraction	S					Decir	mals &	Consolidation
										Perce		
Suggested Sequence	<ul> <li>Mul<sup>1</sup></li> <li>Mul<sup>1</sup></li> <li>Mul<sup>1</sup></li> <li>Mul<sup>1</sup></li> <li>Mul<sup>1</sup></li> <li>Divid</li> </ul>	tiply 4-digits by tiply 2-digits (a tiply 2-digits by tiply 3-digits by tiply 4-digits by de 4-digits by 1 de with remain	rea of model) 2-digits 2-digits 2-digits -digit	<ul> <li>Improp</li> <li>Mixed i</li> <li>Numbe</li> <li>Compa</li> <li>Compa</li> <li>Add an</li> <li>Add fra</li> <li>Add fra</li> <li>Add fra</li> <li>Add fra</li> <li>Add fra</li> <li>Add fra</li> <li>Subtrac</li> <li>Subtrac</li> <li>Subtrac</li> <li>Subtrac</li> <li>Subtrac</li> <li>Subtrac</li> <li>Multipl</li> <li>Multipl</li> <li>Fraction</li> <li>Using fraction</li> </ul>	ent fractions er fractions to numbers to im er sequences re and order fr d subtract frac- ictions within 1 or ore fractions ictions xed numbers et fractions et mixed numb et 2 mixed numb y unit fractions y non-unit frac y mixed numb ns of an amoun ractions as open	proper fraction fractions less the fractions greated tions tions tions g the whole abers s by an integers toons by an integers for the second second second for the second second second second the second second second second second the second second second second second the second second second second second second second ters by integers	ns an 1 er than 1 teger			<ul> <li>De</li> <li>De</li> <li>fra</li> <li>Ur</li> <li>Th</li> <li>de</li> <li>Ro</li> <li>Or</li> <li>de</li> <li>Ur</li> <li>pe</li> <li>Pe</li> <li>fra</li> <li>de</li> </ul>	ecimals up to 2 d.p ecimals as actions aderstand ousandths ousandths as cimals ounding decimals der and compare cimals aderstanding rcentages rcentages as actions and cimals uivalent F.D.P	
End Point (NCETM Progression)	step	nt forwards or I s of powers of n number up to	10 for any	<ul> <li>✓ recogni decima</li> </ul>	ise and use the l equivalents re and order fr	ousandths and		nundredths and nultiples of the	✓ rec the rel ter			

<ul> <li>multiply and divide numbers mentally drawing upon known facts</li> <li>multiply and divide whole numbers and those involving decimals by 10, 100 and 1000</li> <li>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</li> <li>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</li> <li>identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers.</li> <li>know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers</li> <li>establish whether a number up to 100 is prime and recall prime numbers, and the notation for squared (<sup>2</sup>) and cubed (<sup>3</sup>)</li> <li>solve problems involving multiplication and division including using their knowledge of factors and cubes</li> </ul>	<ul> <li>identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths</li> <li>read and write decimal numbers as fractions (e.g. 0.71 = <sup>71</sup>/<sub>100</sub>)</li> <li>add and subtract fractions with the same denominator and multiples of the same number</li> <li>recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements &gt; 1 as a mixed number (e.g. <sup>2</sup>/<sub>5</sub> + <sup>4</sup>/<sub>5</sub> = <sup>6</sup>/<sub>5</sub> = 1<sup>1</sup>/<sub>5</sub>)</li> <li>multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams</li> </ul>	and decimal equivalents $\checkmark$ read and write decimal numbers as fractions (e.g. $0.71 = \frac{71}{1_{100}}$ ) $\checkmark$ 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 as a decimal fraction $\checkmark$ solve problems involving numbers up to three decimal places $\checkmark$ solve problems which require knowing percentage and decimal equivalents of $\frac{1}{2}$ , $\frac{1}{4}, \frac{1}{5}, \frac{2}{5}, \frac{4}{5}$ and those with a denominator of a multiple of 10 or 25.
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✓	solve problems involving addition,		
	subtraction, multiplication and		
	division and a combination of		
	these, including understanding the		
	meaning of the equals sign		
$\checkmark$	solve problems involving		
	multiplication and division,		
	including scaling by simple		
	fractions and problems involving		
	simple rates		

Week	1	2	3	4	5	6	7		8		9	10		11	12	
KIRF		Know all	pairs of fact	ors of numbers	up to 100.			Know t	he de	ecimal ar	d percentage	equiva	alents o	f ½, ¼, ¾, ⅓, ⅓, ⅔	∕₃, 1/1	.0 and ⅓.
	Consolidation	Decimal	S		Shape				Position & Direction			Converting Units			nits Volu	
Suggested Sequence		<ul> <li>Subtra</li> <li>Comple</li> <li>Adding whole</li> <li>Adding number</li> <li>Subtra same r</li> <li>Proble subtra same r</li> <li>Adding number</li> <li>Subtra differe places</li> <li>Proble subtra differe</li> <li>Proble</li> <li>Subtra differe</li> <li>Proble</li> <li>Subtra differe</li> <li>Proble</li> <li>Subtra differe</li> <li>Proble</li> <li>Subtra</li> <li>Decimation</li> </ul>	er of decimal cting decima number of de m solving ad cting decima number of de g decimals w er of decimal cting decima nt number o m solving ad cting decima nt number o g and subtrace ccimals al sequences	Is within 1 crossing the th the same places Is with the ecimal places ding and Is with the ecimal places th a different places Is with a f decimal ding and Is with a f decimal	<ul> <li>Measu</li> <li>Drawii accura</li> <li>Calcul line</li> <li>Calcul shape:</li> <li>Regula</li> </ul>	ating angles on ating angles arc ating lengths ar	a stored a	ctor traight d a point angles in lygons	•	quadra Transla Transla coordin Reflecti	tion with lates on on with	•	millilitre Metric ( Imperia	rres tres and es units Il units ting units of	•	What is volume? Compare volume Estimate capacity

End Point (NCETM Progression)	<ul> <li>Divide decimals by 10, 100 and 1000</li> <li>✓ recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents</li> <li>✓ read and write decimal numbers as fractions (e.g. 0.71 = <sup>71</sup>/<sub>100</sub>)</li> <li>✓ 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 as a decimal fraction</li> <li>✓ solve problems involving numbers up to three decimal places</li> <li>✓ solve problems which require knowing percentage and decimal equivalents of <sup>1</sup>/<sub>2</sub>, <sup>1</sup>/<sub>4</sub>, <sup>1</sup>/<sub>5</sub>, <sup>2</sup>/<sub>5</sub>, <sup>4</sup>/<sub>5</sub> and those with a denominator of a multiple of 10 or 25.</li> </ul>	<ul> <li>identify 3-D shapes, including cubes and other cuboids, from 2-D representations</li> <li>draw given angles, and measure them in degrees (°)</li> <li>use the properties of rectangles to deduce related facts and find missing lengths and angles</li> <li>distinguish between regular and irregular polygons based on reasoning about equal sides and angles</li> <li>know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles identify:         <ul> <li>angles at a point and one whole turn (total 360°)</li> <li>angles at a point a straight line and ½ a turn (total 180°)</li> <li>other multiples of 90°</li> </ul> </li> </ul>	<ul> <li>convert between different units of metric measure (e.g. kilometre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre)</li> <li>solve problems involving converting between units of time</li> <li>understand and use equivalences between metric units and common imperial units such as inches, pounds and pints</li> <li>understand and use equivalences between metric units and common imperial units such as inches, pounds and pints</li> <li>understand and use equivalences between metric units and common imperial units such as inches, pounds and pints</li> <li>understand and use equivalences between metric units and common imperial units such as inches, pounds and pints</li> </ul>
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Week	1	2	3	4	5	6	7		8	9	10	11	1	2		
KIRF		Know all prev	ious learnt	number bon	ds (including o	decimals)		Derive	ive multiplication and division facts using decimal numbers e.g. 8 x 7 = 56 s 8 x 0.7 = 5.6.							
	Pla	ce Value	Four (	Operation	IS				Fract	tions			F	Position		
Suggested Sequence	•	Numbers to 10 million Compare and order any numbers Round any number Negative numbers	IlionMultiply up to a 4-digit number by a 2-digit numberFractions on a number linempare and orderShort divisionCompare and ordery numbersDivision using factorsO Denominatorund any numberLong divisionNumerator							•	1 <sup>st</sup> quadrant 4 quadrants Translations Reflections					
End Point (NCETM Progression)	✓ ✓ ✓	use negative numbers in context, and calculate intervals across zero read, write, order and compare numbers up to 10 000000 and determine the value of each digit identify the value of each digit to three decimal	✓ ✓ ✓ ✓ ✓	operations a use their kno carry out cal use estimati determine, i accuracy. solve additio contexts, de use and why Solve proble multiplicatio perform me	and large num owledge of the local on to check and n the context on and subtract ciding which of mas involving and on and division	e order of oper olving the four o nswers to calcu of a problem, l ction multi-step operations and addition, subtra n ons, including w	ations t operatic lations evels of proble methoc action,	o ons and ms in Is to	✓ ✓ ✓ ✓	fractions use comm fractions recall and simple fra percenta contexts. add and s denomin the	>1 non factors to non multiples in the same d d use equivale actions, decim ges, including subtract fracti	enomination inces between hals and in different ons with differ ed numbers, us	ons;	<ul> <li>✓ describe positions on the ful coordinat grid (all four quadrant:</li> <li>✓ draw and translate simple shapes or the coordinat plane, and</li> </ul>		

<ul> <li>places and multiply and divide numbers by 10, 100 and</li> <li>✓ 1000 where the answers are up to three decimal places</li> <li>✓ round any whole number to a required degree of accuracy</li> <li>✓ solve problems which require answers to be rounded to specified degrees of accuracy</li> </ul>	<ul> <li>multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication</li> <li>divide numbers up to 4-digits by a two-digit whole number using the formal written method of short division where appropriate for the context divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context</li> <li>identify common factors, common multiples and prime numbers</li> <li>use their knowledge of the order of operations to carry out calculations involving the four operations</li> <li>use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy</li> </ul>	<ul> <li>✓ multiply simple pairs of proper fractions, writing the answer in its simplest form         (e.g. <sup>1</sup>/<sub>4</sub>×<sup>1</sup>/<sub>2</sub>=<sup>1</sup>/<sub>8</sub>)</li> <li>✓ divide proper fractions by whole numbers         (e.g. <sup>1</sup>/<sub>3</sub>÷2=<sup>1</sup>/<sub>6</sub>)</li> </ul>	reflect them in the axes.
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Week	1	2	3	4	5	6	7		8	9	10	)	11	12
KIRF		Know the	double	s and halves of all t	wo d	git decimals.		<u> </u>	Know all the square	num	nbers to	o 12 x 12.		
	Deci	mals	Per	centages	Algebra			mparing Units	rimeter, Area & Ilume	Ratio			Consolidation	
Suggested Sequence	pl • N 10 • D at	nree decimal laces Jultiply by 10, 20 and 1000 ivide by 10, 100 nd 1000 Jultiply decimals y integers	•	Fractions to percentages Equivalent FDP Order FDP Percentage of an amount Percentages – missing values	•	Find a rule - one step Find a rule – two step Forming expressions Substitution Formulae Forming equation	•	Metric measures Convert metric measures Calculate with metric measures Miles and kilometres	•	Shapes – same area Investigate area and perimeter Area of a triangle Area of a parallelogram Volume - counting cubes	•	Ratic Intro ratio Calcu Using Ratic prop	ratio language o and fractions oducing the symbol ulating ratio g scale factors o and ortion lems	

	<ul> <li>Divide decimals by integers</li> <li>Division to solve problems</li> <li>Decimals as fractions</li> <li>Fraction to decimals</li> </ul>		<ul> <li>Solve simple one- step equations</li> <li>Solve two-step equations</li> <li>Find pairs of values</li> </ul>	Imperial measures	Volume of a cuboid	
End Point (NCETM Progression)	<ul> <li>✓ identify the value of each digit in numbers given to three decimal places</li> <li>✓ solve problems which require answers to be rounded to specified degrees of accuracy</li> <li>✓ associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction (e.g. <sup>3</sup>/<sub>8</sub>)</li> <li>✓ recall and use equivalences between simple fractions, decimals and percentages, including in different contexts.</li> <li>✓ multiply one-digit numbers with up</li> </ul>	<ul> <li>✓ recall and use equivalences between simple fractions, decimals and percentages, including in different contexts.</li> <li>✓ associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction (e.g. <sup>3</sup>/<sub>8</sub>)</li> </ul>	<ul> <li>express missing number problems algebraically</li> <li>find pairs of numbers that satisfy number sentences involving two unknowns</li> <li>enumerate all possibilities of combinations of two variables</li> <li>use simple formulae</li> <li>generate and describe linear number sequences</li> </ul>	<ul> <li>✓ solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate</li> <li>✓ 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,</li> </ul>	<ul> <li>calculate, estimate and compare volume of cubes and cuboids using standard units, including centimetre cubed (cm<sup>3</sup>) and cubic metres (m<sup>3</sup>), and extending to other units such as mm<sup>3</sup> and km<sup>3</sup>.</li> <li>recognise that shapes with the same areas can have different <b>perimeters</b> and vice versa</li> <li>calculate the area of parallelograms and triangles</li> <li>calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic</li> </ul>	<ul> <li>✓ solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts</li> <li>✓ solve problems involving the calculation of percentages [for example, of measures, and such as 15% of 360] and the use of percentages for comparison</li> <li>✓ solve problems involving similar shapes where the scale factor is known or can be found</li> <li>✓ solve problems involving unequal</li> </ul>

	to two decimal places by whole numbers multiply one-digit numbers with up to two decimal places by whole numbers multiply and divide numbers by 10, 100 and 1000 where the answers are up to three decimal places identify the value of each digit to three decimal places and multiply and divide numbers by 10, 100 and 1000 where the answers are up to three decimal places associate a fraction with division and calculate decimal fraction equivalents (e.g. 0 375) for a simple	n t d ✓ c b	using decimal notation to up to three decimal places convert between miles and kilometres	centimetres (cm <sup>3</sup> ) and cubic metres (m <sup>3</sup> ), and extending to other units [e.g. mm <sup>3</sup> and km <sup>3</sup> ]. recognise when it is possible to use formulae for area and volume of shapes	sharing and grouping using knowledge of fractions and multiples.	
,	0.375) for a simple fraction (e.g. <sup>3</sup> / <sub>8</sub> ) ✓ use written division methods in cases where the					

answer has up to			
two decimal places			

Week	1	2	3	4	5	6	7	8	9	10	11	12 percentage.	
KIRF		Know th	ne square ro	oots of all numb	ers to 15 x 15.	1	Find a percentage of an amount and reduce by a percentage.						
	Statistics		Shape	Shape			Consolidation & Wider Problem Solving/Enrichment						
Suggested Sequence	StatisticsShape• Read and interpret line graphs• Measure with a protractor• Draw line graphs• Introduce angles• Use line graphs to solve problems• Calculate angles• Circles• Angles in a triangle• Circles• Angles in regular polygons• Read and interpret pie charts• Draw shapes accurately• Pie charts with percentages• Draw pie charts												
End Point (NCETM Progression)	<ul> <li>✓ intercon</li> <li>and</li> <li>use</li> <li>pro</li> <li>✓ calc</li> <li>intercon</li> </ul>	the mean rpret and struct pie charts line graphs and these to solve blems culate and rpret the mean in average	sim ma ✓ illu circ and the ✓ dra din ✓ rec sim ma ✓ cor sha and in a	d circumference e diameter is tw w 2-D shapes un nensions and ar cognise, describ uple 3-D shapes king nets mpare and class apes based on t	, including e parts of adius, diameter e and know that ice the radius using given ngles e and build , including sify geometric heir properties unknown angles uadrilaterals,								

✓ recognise angles where they meet	
at a point, are on a straight line, or	
are vertically opposite, and find	
missing angles	

## Key Instant Recall Facts (KIRFs) at Chacewater

The table below outlines KIRFs that should be learnt with regular daily practice, in addition to the normal maths lesson. Often this may be part of the routine first thing in the morning. Times Tables Expectations in red and there should be daily practice ongoing of these.

	R	Y1	Y2	Y3	¥4	Y5	Y6
Autumn 1	Know and say the numbers from 0 to 5 and back from 5 to 0.	Know all number bonds for 5.	Know all number bonds for 10 and 20.	Know all the number bonds for each number to 20 e.g. 13+6 = 19	Know all number bonds for 100.	Know all decimals that total 1 or 10 (decimal place) e.g. 0.3 + 0.7 = 1 and 6.2 + 3.8 = 10.	Know all previous learnt number bonds (including decimals)
Autumn 2	Know and say the numbers from 0 to 10 and back from 10 to 0.	Know all number bonds for 10.	Know multiplication and division facts for 2x table.	Know multiplication and division facts for 2x, 4x and 8x table.	Know multiplication and division facts for 7x table.	Consolidate all multiplication and division facts for all tables.	Derive multiplication and division facts using decimal numbers e.g. 8 x 7 = 56 so 8 x 0.7 = 5.6.
Spring 1	Know how to partition numbers to 5 into two groups.	Know all number bonds for 20.	Know multiplication and division facts for 10x table.	Know doubles and halves of all whole numbers to 20. e.g. 12 doubled is 24 and 12 halved is 6.	Know multiplication and division fact for 11x and 12x table.	Know the doubles and halves of all two digit numbers.	Know the doubles and halves of all two digit decimals.
Spring 2	Know how to partition numbers to 10 into two groups.	Know all doubles and halves of even number to 20.	Know the halves of 1,3,5,7,9 e.g. half of 3 is 1 ½	Know all number bonds for100 using multiples of 5.	Know all pairs of multiples of 50 with a total of 1000 e.g. 350 + 650 = 1000.	Know the prime numbers up to 100.	Know all the square numbers to 12 x 12.
Summer 1	Be able to read and write numbers to 20.	Know all addition and subtraction facts for all numbers between 0 and 10.	Know all addition and subtraction facts for multiples of 10 to 100.	Know all multiplication and division facts for the 3,6 and 9 times tables.	Know the decimal equivalents of the fractions $\frac{1}{2}$ , $\frac{1}{2}$ , $\frac{1}{2}$ , $\frac{1}{2}$ , $\frac{1}{10}$ and $\frac{1}{2}$ .	Know all pairs of factors of numbers up to 100.	Know the square roots of all numbers to 15 x 15.
Summer 2	Be able to add and subtract single digit numbers by counting on or back.	Count forwards and backwards in steps of 2,5 and 10.	Know multiplication and division facts for 5x table.	Know all multiplication and division facts for 2x,5x and 10x table. (instant recall)	Know all number bonds for £1 using decimal notation.	Know the decimal and percentage equivalents of ½, ¼, ¾, ½, ⅓, 1/10 and ⅓.	Find a percentage of an amount and reduce by a percentage.
End of year		By the end of Y2, through children should be achievi known number facts. See	ng automaticity with		All multiplication facts. Making use of the 21 facts and commutativity.		

	ding I		Bonds to			dding 10		Bridg compen			YI fa	
Ad	ding 2		Adding	; 0		oubles		Near do	oubles			1
+	0	Ι	2	3	4	5	6	7	8	9	10	
0	0 + 0	0 + I	0 + 2	0 + 3	0 + 4	0 + 5	0 + 6	0 + 7	0 + 8	0 + 9	0 + 10	
Ι	I + 0	+	1 + 2	+ 3	+ 4	+ 5	I + 6	l + 7	+ 8	+ 9	1 + 10	
2	2 + 0	2 + 1	2 + 2	2 + 3	2 + 4	2 + 5	2 + 6	2 + 7	2 + 8	2 + 9	2 + 10	
3	3 + 0	3 + 1	3 + 2	3 + 3	3 + 4	3 + 5	3 + 6	3 + 7	3 + 8	3 + 9	3 + 10	
4	4 + 0	4 + 1	4 + 2	4 + 3	4 + 4	4 + 5	4 + 6	4 + 7	4 + 8	4 + 9	4 + 10	
5	5 + 0	5 + 1	5 + 2	5 + 3	5 + 4	5 + 5	5 + 6	5 + 7	5 + 8	5 + 9	5 + 10	
6	6 + 0	6 + I	6 + 2	6 + 3	6 + 4	6 + 5	6 + 6	6 + 7	6 + 8	6 + 9	6 + 10	
7	7 + 0	7 + I	7 + 2	7 + 3	7 + 4	7 + 5	7 + 6	7 + 7	7 + 8	7 + 9	7 + 10	
8	8 + 0	8 + I	8 + 2	8 + 3	8 + 4	8 + 5	8 + 6	8 + 7	8 + 8	8 + 9	8 + 10	
9	9 + 0	9 +	9 + 2	9 + 3	9 + 4	9 + 5	9 + 6	9 + 7	9 + 8	9 + 9	9 + 10	
10	10 + 0	10 + 1	10 + 2	10 + 3	10 + 4	10 + 5	10 + 6	10 + 7	10 + 8	10 + 9	10 + 10	

## Number Facts to be Know by the end of KS1

