Mathematics Curriculum Intent



October 2023

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Introduction

Vision

Our overarching objective is to foster unwavering self-assurance among all students regarding their mathematical competence and comprehension. We aspire for them to possess the capacity to: engage in logical reasoning within mathematics; enhance their conceptual understanding, problem-solving and fluency; cultivate a propensity for 'deep thinkers', wherein they acquire mathematical proficiencies that can be promptly recollected and adeptly employed across diverse scenarios; and nurture their inquisitiveness towards mathematics, enabling them to embrace the elegance and power inherent in this discipline.

Rationale

- We believe that every child can achieve.
- Small steps build a solid foundation of deep mathematical understanding.
- Pupils' mathematical fluency should be built without the need for rote learning.
- New concepts will be introduced using the Concrete-Pictorial- Abstract (CPA) approach
- Pupils learn to think mathematically to find patterns, connections and relationships between different concepts.

Intent

This document outlines the knowledge, language and concepts that should be taught across all areas of maths: place value, addition and subtraction, multiplication and division, measurement, properties of shape and statistics. It is aligned to the National Curriculum and White Rose Maths Small Steps. The document is outlined by Year Group. Within each year group it provides:

- A curriculum map of units of learning
- ELP Key Performance Indicators and Small Steps (White Rose Maths)for each unit of learning
- Calculation Policy section for each year group

Calculation Policy

The progression in calculation (addition, subtraction, multiplication and division) sections work are aligned to the National Curriculum. The consistent use of the C-P-A (concrete, pictorial, abstract) approach across the teaching of calculation will help children develop mastery across all the operations in an efficient and reliable way. The policy shows how these methods develop children's confidence in their understanding of both written and mental methods.

Implementation

We implement our intent using the White Rose Maths scheme, which is a whole-class mastery resource.

- Teaching for mastery the research-based schemes of learning are designed to support a mastery approach to teaching and learning and are consistent with the aims and objectives of the National Curriculum.
- Putting number first the schemes have number at their heart. A significant amount of time is spent reinforcing number in order to build competency and ensure children can confidently access the rest of the curriculum.
- Depth before breadth easy-to-follow schemes support teachers to stay within the required key stage so that children acquire depth of knowledge in each topic. Opportunities to revisit previously learned skills are built into later blocks.
- Working together Children can progress through the schemes as a whole group, encouraging students of all abilities to support each other in their learning.
- Fluency, reasoning and problem solving the schemes develop all three key areas of the National Curriculum, giving children the knowledge and skills they need to become confident mathematicians.

Concrete, Pictorial and Abstract (C-P-A)

Research shows that all children, when introduced to a new concept, should have the opportunity to build competency by following the CPA approach. This features throughout our schemes of learning.

- Concrete Children should have the opportunity to work with physical objects/concrete resources, in order to bring the maths to life and to build understanding of what they are doing.
- Pictorial Alongside concrete resources, children should work with pictorial representations, making links to the concrete. Visualising a problem in this way can help children to reason and to solve problems.
- Abstract With the support of both the concrete and pictorial representations, children can develop their understanding of abstract methods.

Curriculum Impact

Throughout each lesson, formative assessment takes place and feedback is given to the children through addressing the error/misconception at the time it occurs and through marking. Teachers then use this assessment to influence their planning and ensure they are providing a mathematics curriculum that will allow each child to progress. The teaching of maths is also monitored on a half-termly basis through book scrutinies, learning walks and lesson observations. Each term children from Year 2 and above complete a summative assessment to help them to develop their testing approach and demonstrate their understanding of the topics covered. Key Stage 1 use a combination of observations, informal questioning and SATs papers (Year 2) whilst Key Stage 2 use NFER tests and SATs papers (Year 6.) The results from both the formative assessment and summative assessment are then used to determine children's progress and attainment.

Learning Sequence

Every block in our schemes of learning is broken down into manageable small steps, and has provide comprehensive teacher guidance for each one. Here are the features included in each step:

- Notes and guidance provide an overview of the content of the step and ideas for teaching, along with advice on progression and where a topic fits within the curriculum.
- Things to look out for, which highlights common mistakes, misconceptions and areas that may require additional support.
- Key questions that can be posed to children to develop their mathematical vocabulary and reasoning skills, digging deeper into the content.
- Possible sentence stems to further support children's mathematical language and to develop their reasoning skills.
- National Curriculum links to indicate the objective(s) being addressed by the step.
- A Key learning section, which provides plenty of exemplar questions that can be used when teaching the topic.
- Reasoning and problem-solving activities and questions that can be used in class to provide further challenge and to encourage deeper understanding of each topic.

Flexibility is built into White Rose Maths so additional time can be spent on 'lessons' and concepts meaning teachers can pace their teaching according to their class. This may include pre-teach and consolidation of concepts. While some children will need to spend longer on a particular concept (through interventions or additional lessons), others will reach deeper levels of understanding. The expectation is that the majority of pupils will move through the programmes of study at broadly the same pace.

However, decisions about when to progress should always be based on the security of pupils' understanding and their readiness to progress to the next stage. Pupils who grasp concepts rapidly should be challenged through being offered rich and sophisticated problems (using NCETM and Reasoning and Problem Solving materials) before any acceleration through new content. Those who are not sufficiently fluent with earlier material should consolidate their understanding, through additional practice, including securing through C-P-A approaches, before moving on.

To further fluency and arithmetic skills from year 1 to year 6 once a week pupils complete a timed arithmetic test. These tests are aligned within the year group skills and knowledge and build progressively throughout the year to ensure that knowledge and fluency is retained.

Lesson Structure

We plan lessons that include the following 7 teaching phases:

<u>RETRIEVAL</u> - This provides an opportunity to connect the lesson to prior learning from a previous module or lesson.

VOCABULARY - We provide children with and discuss the mathematical vocabulary needed for that lesson.

EXPLAIN - This is the explicit teaching that needs to take place.

EXAMPLE - We provide pupils with high-quality examples, including worked examples. We use my turn, our turn, your turn to explicitly teach vocabulary and new concepts.

<u>ATTEMPT</u> - Teachers guide pupil practice allowing pupils to rehearse, rephrase and elaborate their learning. Children attempt and verbalise their understanding. This is not necessarily something that is recorded in books, often carried out on whiteboards. This phase provides opportunities for teachers to check in with pupils to see who may need more challenge/support/scaffolds and if any misconceptions have arisen that need to be addressed.

<u>APPLY</u> - This is where pupils would typically begin to record in books. The number of scaffolds may vary.

<u>CHALLENGE</u> - Teachers should get the children to interrogate their learning - summarise, explain, compare and contrast. Tools should be built into routines to reduce overload and allow for hard thinking. These can be adapted for children's individual needs.

Teaching tasks is planned cumulatively throughout the lesson using a TEACH, TASK, TEACH, TASK... approach. This is to provide pace, ambition, and build knowledge and to develop conceptual understanding.

Impact

To assess the influence of our curriculum on our students, we systematically assess the degree to which knowledge has been permanently into children's long-term memory, while also scrutinizing their attainment in terms of looking for excellence in outcomes. We use four main tools to quality assure the implementation and impact of our curriculum:

- Learning observations help to evaluate subject knowledge, explanations, expectations, opportunities to learn, pupil responses, participation and relationships.
- Professional growth models help to improve staff subject knowledge and evidence informed practice such as retrieval and spaced practice, interleaving and explicit instruction techniques.
- Assessment and achievement articulate the outcomes from tasks and tests, how well the content is understood and what the strengths and limitations are; it informs what to do next.
- Pupil Book Studies help to evaluate curriculum structures, teaching methods, pupil participation and response through a dialogic model.

When undertaking these we ask the following key questions:

- How well do pupils remember the content that they have been taught?
- Do books and pupil discussions radiate excellence?
- Does learning 'travel' with pupils and can they deliberately reuse it in more sophisticated contexts?

Teachers employ a range of strategies both at and after the point of teaching to check the impact of their teaching on the permanence of pupils' learning. These include: retrieval practice, vocabulary use and application, deliberate practice and rephrasing of taught content, cumulative quizzing within the learning sequence, summarising and explaining the learning question from the sequence, tests and quizzes. Teachers use information from tasks, tests, pupil book studies and other monitoring to support learning by responding to the gap between where pupils are and where they need to be. In lessons, they adapt explanations and examples to address misconceptions and provide additional practice or challenge where required. After lessons or tests, they analyse pupils' responses to identify shared and individual gaps in learning and misconceptions. Teachers then adjust subsequent planned teaching in response.

We use summative assessment 'to provide an accurate shared meaning without becoming the model for every classroom activity' (Christodolou, 2017). If our curriculum is effective, it will lead to improvements in summative assessments over time. We administer standardised tests up to three times a year. Teachers record test scores on OTrack. Teacher assessment judgements are against an agreed assessment model (the curriculum) and take account of test scores. We make summative judgements termly. Teachers record summative judgements on OTrack.

Pupil book study is used as a method to quality assure our curriculum by talking to the children and looking in pupils' books. We do this after content has been taught to see the extent to which pupils are knowing more, remembering more and able to do more. In preparation, we review the planned content, knowledge and vocabulary, so that conversations with pupils are meaningful and focused on what has been taught. When looking at books, we look at the content and knowledge, teaching sequence and vocabulary. We also consider pupils' participation and consider the explanations and models used, the tasks the pupils are asked to do, the ability to answer carefully selected questions and retrieve information and the impact of written feedback. We ask careful questions that probe their knowledge, understanding and skills.

The Subject Leader undertakes a range of activities to understand what the curriculum looks like across the school and how well pupils know more, remember more and can do more as a result. In addition to the above tools, they use learning walks, planning reviews and book looks. They use their findings to support teachers to improve how they implement subjects and to make recommendations about the suitability of the intent for their subject. The Subject Leader formally reports on impact of the curriculum annually to the Curriculum Leader, Principal and Governors.

Progression Overview

-Early Years

The first few years of a child's life are especially important for mathematics development. Research shows that early mathematical knowledge predicts later reading ability and general education and social progress. Conversely, children who start behind in mathematics tend to stay behind throughout their whole educational journey. In Early Years, our objective is to ensure that all children develop firm mathematical foundations in a way that is engaging, and appropriate for their age. We organise our curriculum into key concepts, which underpin our early mathematics curriculum. The typical progression highlights the range of experiences (some of which may be appropriate for younger children) but the activities and opportunities can be developed across our Reception provision. There are six key areas of early mathematics learning, which collectively provide a platform for everything children will encounter as they progress through their maths learning at primary school, and beyond:

Cardinality and counting - Understanding that the cardinal value of a number refers to the quantity, or 'howmanyness' of things it represents

Comparison - Understanding that comparing numbers involves knowing which numbers are worth more or less than each other

Composition - Understanding that one number can be made up from (composed from) two or more smaller numbers

Pattern- Looking for and finding patterns helps children notice and understand mathematical relationships

Shape and Space- Understanding what happens when shapes move, or combine with other shapes, helps develop wider mathematical thinking

Measures- Comparing different aspects such as length, weight and volume, as a preliminary to using units to compare later Additionally,

our curriculum in the early years provides the foundations for understanding calculations.

Addition:

Children start to explore addition by sorting groups. They then use sorting to develop their understanding of parts and wholes.

Children combine groups to find the whole, using a partwhole model to support their thinking. They also use the part-whole model to find number bonds within and to 10.

Using a five frame and ten frame, children add by counting on. They start by finding one more before adding larger numbers using counters or cubes on the frames.

Children use a number track to add by counting on. Linking this learning to playing board games is an effective way to support children's addition.

Subtraction:

Children start to explore subtraction by sorting groups. They use sorting to develop their understanding of parts and wholes.

When comparing groups, children use the language more than and fewer than. This will lead to finding the difference when they move into KS1.

Children then connect subtraction with the idea of counting back and finding one less using a five frame to support their thinking.

They explore subtraction by breaking apart a whole to find a missing part. This links to their developing recall of number bonds. Children count back within 20 using number tracks and ten frames to see the effect of taking away.

Multiplication and Division:

Children first start to look at the idea of equal groups through their exploration of doubles. They use five frames and objects to check that groups are equal.

Children then explore halving numbers by making two equal groups. They highlight patterns between doubling and halving seeing that double 2 is 4 and half of 4 is 2.

As well as halving, children also explore sharing into more than two equal groups. They share objects one by one, ensuring that each group has an equal share.

Key Stage 1

The principal focus of mathematics teaching in key stage 1 is to ensure that pupils develop confidence and mental fluency with whole numbers, counting and place value. This involves working with numerals, words and the four operations, including with practical resources [for example, concrete objects and measuring tools]. At this stage, pupils develop their ability to recognise, describe, draw, compare and sort different shapes and use the related vocabulary. Teaching also involves using a range of measures to describe and compare different quantities such as length, mass, capacity/volume, time and money. By the end of year 2, pupils know the number bonds to 20 and be precise in using and understanding place value. An emphasis on practice at this early stage will aid fluency. Pupils read and spell mathematical vocabulary, at a level consistent with their increasing word reading and spelling knowledge at key stage 1.

Children develop the core ideas that underpin all calculation. They begin by connecting calculation with counting on and counting back, but they should learn that understanding wholes and parts will enable them to calculate efficiently and accurately, and with greater flexibility. They learn how to use an understanding of 10s and 1s to develop their calculation strategies, especially in addition and subtraction.

Addition and subtraction:

Children first learn to connect addition and subtraction with counting, but they soon develop two very important skills: an understanding of parts and wholes, and an understanding of unitising 10s, to develop efficient and effective calculation strategies based on known number bonds and an increasing awareness of place value. Addition and subtraction are taught in a way that is interlinked to highlight the link between the two operations. A key idea is that children will select methods and approaches based on their number sense. For example, in Year 1, when faced with 15 – 3 and 15 – 13, they will adapt their ways of approaching the calculation appropriately.

The teaching should always emphasise the importance of mathematical thinking to ensure accuracy and flexibility of approach, and the importance of using known number facts to harness their recall of bonds within 20 to support both addition and subtraction methods. In Year 2, they will start to see calculations presented in a column format, although this is not expected to be formalised until KS2. We show the column method in Year 2 as an option; teachers may not wish to include it until Year 3.

Multiplication and division:

Children develop an awareness of equal groups and link this with counting in equal steps, starting with 2s, 5s and 10s. In Year 2, they learn to connect the language of equal groups with the mathematical symbols for multiplication and division.

They learn how multiplication and division can be related to repeated addition and repeated subtraction to find the answer to the calculation. In this key stage, it is vital that children explore and experience a variety of strong images and manipulative representations of equal groups, including concrete experiences as well as abstract calculations. Children begin to recall some key multiplication facts, including doubles, and an understanding of the 2, 5 and 10 times-tables and how they are related to counting.

Fractions:

In Year 1, children encounter halves and quarters, and link this with their understanding of sharing. They experience key spatial representations of these fractions, and learn to recognise examples and non-examples, based on their awareness of equal parts of a whole. In Year 2, they develop an awareness of unit fractions and experience non-unit fractions, and they learn to write them and read them in the common format of numerator and denominator.

Lower Key Stage 2

The principal focus of mathematics teaching in lower key stage 2 is to ensure that pupils become increasingly fluent with whole numbers and the four operations, including number facts and the concept of place value. This should ensure that pupils develop efficient written and mental methods and perform calculations accurately with increasingly large whole numbers. At this stage, pupils should develop their ability to solve a range of problems, including with simple fractions and decimal place value. Teaching should also ensure that pupils draw with increasing accuracy and develop mathematical reasoning so they can analyse shapes and their properties, and confidently describe the relationships between them. It should ensure that they can use measuring instruments with accuracy and make connections between measure and number. By the end of year 4, pupils should have memorised their multiplication tables up to and including the 12 multiplication table and show precision and fluency in their work. Pupils should read and spell mathematical vocabulary correctly and confidently, using their growing word reading knowledge and their knowledge of spelling. In Years 3 and 4, children develop the basis of written methods by building their skills alongside a deep understanding of place value. They should use known addition/subtraction and multiplication/division facts to calculate efficiently and accurately, rather than relying on counting. Children use place value equipment to support their understanding, but not as a substitute for thinking.

Addition and subtraction:

In Year 3 especially, the column methods are built up gradually. Children will develop their understanding of how each stage of the calculation, including any exchanges. relates to place value. The example calculations chosen to introduce the stages of each method may often be more suited to a mental method. However, the examples and the progression of the steps have been chosen to help children develop their fluency in the process, alongside a deep understanding of the concepts and the numbers involved, so that they can apply these skills accurately and efficiently to later calculations. The class should be encouraged to compare mental and written methods for specific calculations, and children should be encouraged at every stage to make choices about which methods to apply. In Year 4, the steps are shown without such fine detail. although children should continue to build their understanding with a secure basis in place value. In subtraction, children will need to develop their understanding of exchange as they may need to exchange across one or two columns. By the end of Year 4, children should have developed fluency in column methods alongside a deep understanding, which will allow them to progress confidently in upper Key Stage 2.

Multiplication and division:

Children build a solid grounding in times-tables, understanding the multiplication and division facts in tandem. As such, they should be as confident knowing that 35 divided by 7 is 5 as knowing that 5 times 7 is 35. Children develop key skills to support multiplication methods: unitising, commutativity, and how to use partitioning effectively. Unitising allows children to use known facts to multiply and divide multiples of 10 and 100 efficiently.

Commutativity gives children flexibility in applying known facts to calculations and problem solving. An understanding of partitioning allows children to extend their skills to multiplying and dividing 2- and 3-digit numbers by a single digit.

Children develop column methods to support multiplications in these cases.

For successful division, children will need to make choices about how to partition. For example, to divide 423 by 3, it is effective to partition 423 into 300, 120 and 3, as these can be divided by 3 using known facts. Children will also need to understand the concept of remainder, in terms of a given calculation and in terms of the context of the problem.

Fractions:

Children develop the key concept of equivalent fractions, and link this with multiplying and dividing the numerators and denominators, as well as exploring the visual concept through fractions of shapes. Children learn how to find a fraction of an amount, and develop this with the aid of a bar model and other representations alongside. in Year 3, children develop an understanding of how to add and subtract fractions with the same denominator and find complements to the whole. This is developed alongside an understanding of fractions as numbers, including fractions greater than 1. In Year 4, children begin to work with fractions greater than 1. Decimals are introduced, as tenths in Year 3 and then as hundredths in Year 4. Children develop an understanding of decimals in terms of the relationship with fractions, with dividing by 10 and 100, and also with place value.

Upper Key Stage 2

The principal focus of mathematics teaching in upper key stage 2 is to ensure that pupils extend their understanding of the number system and place value to include larger integers. This should develop the connections that pupils make between multiplication and division with fractions, decimals, percentages and ratio. At this stage, pupils should develop their ability to solve a wider range of problems, including increasingly complex properties of numbers and arithmetic, and problems demanding efficient written and mental methods of calculation. With this foundation in arithmetic, pupils are introduced to the language of algebra as a means for solving a variety of problems. Teaching in geometry and measures should consolidate and extend knowledge developed in number. Teaching should also ensure that pupils classify shapes with increasingly complex geometric properties and that they learn the vocabulary they need to describe them. By the end of year 6, pupils should be fluent in written methods for all four operations, including long multiplication and division, and in working with fractions, decimals and percentages

In upper Key Stage 2, children build on secure foundations in calculation, and develop fluency, accuracy and flexibility in their approach to the four operations. They work with whole numbers and adapt their skills to work with decimals, and they continue to develop their ability to select appropriate, accurate and efficient operations.

Addition and subtraction:	Multiplication and division:	Fractions:
Children build on their column methods to add and	Building on their understanding, children develop methods to	Children find fractions of amounts,
subtract numbers with up to seven digits, and they	multiply up to 4-digit numbers by single-digit and 2-digit numbers.	multiply a fraction by a whole number
adapt the methods to calculate efficiently and	Children develop column methods with an understanding of place	and by another fraction, divide a fraction
effectively with decimals, ensuring understanding of	value, and they continue to use the key skill of unitising to multiply	by a whole number, and add and subtract
place value at every stage.	and divide by 10, 100 and 1,000.	fractions with different denominators.
Children compare and contrast methods, and they	Written division methods are introduced and adapted for division	Children become more confident working
select mental methods or jottings where appropriate	by single-digit and 2-digit numbers and are understood alongside	with improper fractions and mixed
and where these are more likely to be efficient or \mathbb{R}^{n}	the area model and place value. In Year 6, children develop a secure	numbers and can calculate with them.
accurate when compared with formal column 🛛 🛛 🏹	understanding of how division is related to fractions.	Understanding of decimals with up to 3
methods.	Multiplication and division of decimals are also introduced and	decimal places is built through place
Bar models are used to represent the calculations	refined in Year 6.	value and as fractions, and children
required to solve problems and may indicate where		calculate with decimals in the context of
efficient methods can be chosen.		measure as well as in pure arithmetic.
		Children develop an understanding of
		percentages in relation to hundredths,
	and the second se	and they understand how to work with
The second s		common percentages: 50%, 25%, 10%
		and 1%.

Long term sequence of learning

Year	Autumn Term	Spring Term	Summer Term
Year 1	Place value (within 10) – Number Addition and subtraction (within 10) - Number Geometry - Shape	Place value (within 20) - Number Addition and subtraction (within 20) - Number Place value (within 50) - Number Length and height - Measurement Mass and volume - Measurement	Place value (within 100) - Number Multiplication and division - Number Fractions - Number Position and direction - Geometry Money - Measurement Time - Measurement
Year 2	Place Value – Number Addition and subtraction - Number Shap <mark>e - Geometry</mark>	Money - Measurement Multiplication and division - Number Length and height - Measurement Mass, capacity and temperature - Measurement	Statistics Fractions - Number Position and direction - Geometry Time - Measurement
Year 3	Place value – Number Addition and subtraction - Number Multiplication and division A - Number	Multiplication and division B – Number Length and perimeter - Measurement Fractions A - Number Mass and capacity - Measurement	Fractions B - Number Money - Measurement Time - Measurement Shape - Geometry Statistics
Year 4	Place value – Number Addition and subtraction - Number Area - Measurement Multiplication and division A - Number	Multiplication and division B - Number Length and perimeter - Measurement Fractions - Number Decimals A - Number	Decimals B - Number Money - Measurement Time - Measurement Shape - Geometry Statistics Position and direction - Geometry
Year 5	Place value – Number Addition and subtraction – Number Multiplication and division A – Number Fractions A - Number	Multiplication and division B – Number Fractions B – Number Decimals and percentages – Number Perimeter and area – Measurement Statistics	Shape – Geometry Position and direction – Geometry Decimals – Number Negative numbers – Number Converting units – Measurement Volume - Measurement
Year 6	Place value – Number Addition, subtraction, multiplication and division - Number Fractions A – Number Fractions B – Number Converting units - Measurement	Ratio Algebra Decimals – Number Fractions, decimals and percentages – Number Area, perimeter and volume – Measurement Statistics	Shape – Geometry Position and direction – Geometry Projects, consolidation and problem solving

	Autumn Term	Spring Term	Summer Term	
Week 1		Number bonds within 5 - Number	Exploring Patterns	
Week 2	Getting to know children			
Week 3	AC	Numbers to 10 Number	Counting on and back	
Week 4		~~~~	Number	
Week 5	Numbers to 5 Number	Comparing groups up to 10 - Number	Numbers to 20	
Week 6		Addition to 10 - Number	Number	
Week 7	Sorting - Number	Number bonds to 10		
Week 8	Comparing groups within 5	Number	Numerical Patterns Number	
Week 9	Number	Spatial awareness, 2D & 3D shapes -		
Week 10	Within 5 – one more and one less	Shape and Space	Length, height and distance - Measurement	
Week 11	Number	PL	Weight - Measurement	
Week 12	My day: Time - Measurement	Consolidation	Volume and capacity - Measurement	

Concepts Core Content & Expectations	How this is achieved in the EYFS	Vo	cabulary
ELG: Number	White Rose Small Steps	count	add
Have a deep understanding of	- Represent 1, 2 & 3	subitise	plus
number to 10, including the	- Compare 1, 2 & 3	order/	altogether
Subitise (recognise quantities	- Representing numbers to 5	ordinal	total
without counting) up to 5;	- Introducing 0	compare	take away /minus
Automatically recall (without	- Comparing numbers to 5 - Composition of 4 & 5	forwards	number bonds
reference to rhymes, counting or	- 6, 7, 8	backwards	part
other aids) number bonds up to 5 (including subtraction facts) and	- Counting to 9 & 10	numerals	whole
some number bo <mark>nds to 10,</mark>	 Comparing numbers to 10 Combining 2 amounts Compare amounts Building numbers beyond 10 Counting patterns beyond 10 	digit	digit
including double facts.		one more	double
		one less	half
Number	- Doubling	equal to	twice as many
	- Sharing and grouping	more than	equal
•		less than	unequal
		(fewer)	share
and the second se			group
			odd
and the second se			even
and the second se			
	and the second sec		
	and the second s		

Concepts	Core Content & Expectations	How this is achieved in the EYFS	Vocabulary
	ELG: Numerical Patterns	White Rose Small Steps	order
	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;	 Match and sort One more and less Making pairs Bonds to 10 Adding more Taking away 	repeat patterns
Numerical Patterns	Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.		

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Concepts	Core Content & Expectations	How this is achieved in the EYFS	Vo	cabulary
	·	White Rose Small Steps	measure	height
		- Compare size, mass and capacity	wide(er)	long(er)/short(er)
		- Length and height	narrow(er)	tall(er)/short(er)
		- Time	compare	weight
	{	- Circles and triangles	long(er)(est)	capacity
		- Shapes with 4 sides	short(er)(est)	heavy/light
		- 3D shapes	length	heavier than
		- Patterns Resitional language	time	lighter than
		- Spacial reasoning	quicker	big/bigger/biggest
		opucial reasoning	slower	full/empty
	T.		earlier	more than
	λ.		later	less than
Maacuramant	A A A A A A A A A A A A A A A A A A A		before	half/half full
weasurement	2		after	2-d shapes
and Shape			first	rectangle
			next	square
	•	1 miles	today	circle
			yesterday	triangle
	and the second se		tomorrow	characteristics
			morning	3-d shapes
			afternoon	cuboids
	and the second se		evening	cubes
	and a second		day	cone
	ے ۱	and the second s	week	spheres
		many marked and and and and and and and and and an	hour	curved
		and the second s	minutes	straight
				flat















Reception Knowledge Organiser



	Autumn Term	Spring Term	Summer Term
Week 1		T	
Week 2	and the second	Place value (within 20)	Multiplication and division
Week 3	Place Value within 10	Number	Number
Week 4	Number	~~ ~ /	Fractions
Week 5		Addition and subtraction (within 20)	Number
Week 6			Position and direction - Geometry
Week 7		Place value (within 50)	Place value (within 100)
Week 8	Addition and subtraction (within 10)	Number	Number
Week 9		Length and height	Money - Measurement
Week 10	and the second s	Measurement	Time
Week 11	Shape - Geometry	Mass and volume	Measurement
Week 12	Consolidation	Measurement	Consolidation

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
	ELP KPIs	- Step 1 Sort objects	sort
	1.1.1 I count to and across 100,	- Step 2 Count objects	represent
	forward and backward, beginning	- Step 3 Count objects from a larger group	multiples
	with 0 or 1, or from any given	- Step 4 Represent objects	nartitioning
	number	- Step 5 Recognise numbers as words	
	1.1.2 I count in multiples of 2	- Step 6 Count on from any number	ones
Place value	1.1.3 I count in multiples of 5	- Step 7 1 more	tens
(within 10)	1.1.4 I count in multiples of 10	- Step 8 Count backwards within 10 - Step 9 1 less	
Number	1.1.5 I read and write numbers to	- Step 10 Compare groups by matching	
	100 in numerals	- Step 11 Fewer, more, same	
	1.1.6 I read and write numbers	- Step 12 Less than, greater than, equal to	
	from $1 - 20$ in numerals and words	- Step 13 Compare numbers	
	1.1.7 Given a number I can identify	- Step 14 Order objects and numbers	
	1 more or 1 less.	- Step 15 The number line	
Place value (within 20) Number		 Count forwards and backwards and write numbers to 20 in numerals and words. Numbers from 11 to 20. Tens and ones. Count one more and one less. Compare groups of objects. Order groups of objects. Order numbers. 	

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
	ELP KPIs	- Numbers to 50.	sort
Place value (within 50) Number	 1.1.1 I count to and across 100, forward and backward, beginning with 0 or 1, or from any given number 1.1.2 I count in multiples of 2 1.1.3 I count in multiples of 5 1.1.4 I count in multiples of 10 1.1.5 I read and write numbers to 100 in numerals 1.1.6 I read and write numbers from 1 – 20 in numerals and words 	 Tens and ones. Represent numbers to 50. One more one less. Compare objects within 50. Compare numbers within 50. Order numbers within 50. Count in 2s. Count in 5s. 	represent multiples partitioning ones tens
Place value (within 100) Number	1.1.7 Given a number, I can identify 1 more or 1 less.	 Counting to 100. Partitioning numbers. Comparing numbers (1). Comparing numbers (2). Ordering numbers. One more, one less. 	

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
	ELP KPIs	- Step 1 Introduce parts and wholes	addition/add
Addition and subtraction (within 10) Number	 1.1.9 I read, write and interpret mathematical statements involving + - = signs. 1.1.10 I represent and use number bonds and related subtractions facts within 20 1.1.11 I add a one-digit and two- digit number to any number up to 20 by counting on 1.1.12 I subtract a one-digit and two-digit number from any 	 Step 2 Part-whole model Step 3 Write number sentences Step 4 Fact families – addition facts Step 5 Number bonds within 10 Step 6 Systematic number bonds within 10 Step 7 Number bonds to 10 Step 8 Addition – add together Step 9 Addition – add more Step 10 Addition problems Step 11 Find a part Step 12 Subtraction – find a part 	subtraction difference equals facts problems missing number problems 2-digit number inverse
	number up to 20 by counting back 1.1.13 I solve one-step problems that involve addition using concrete objects and pictorial representations, and missing number problems. E.G 6+ =10 or 4=6 1.1.14 I solve one-step problems	 Step 12 Subtraction - the eight facts Step 14 Subtraction - take away/cross out (How many left?) Step 15 Take away (How many left?) Step 16 Subtraction on a number line Step 17 Add or subtract 1 or 2 Add by counting on. Find and make number bonds. 	
Addition and subtraction (within 20) Number	that involve subtraction using concrete objects and pictorial representations, and missing number problems.	 Add by making 10. Subtraction Not crossing 10. Subtraction Crossing 10 (1). Subtraction Crossing 10 (2). Related Facts. Compare Number Sentences. 	

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Multiplication and division Number	1.1.15 I solve one-step problems involving multiplication by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher 1.1.16 I solve one-step problems involving division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.	 Count in 10s. Make equal groups. Add equal groups. Make arrays. Make doubles. Make equal groups grouping. Make equal groups sharing. 	multiplication division arrays
Fractions Number	 1.1.17 I recognise, find and name a half as one of two equal parts an object, shape or quantity 1.1.18 I recognise, find and name a quarter as one of four equal parts of an object, shape or quantity. 	 Halving shapes or objects. Halving a quantity. Find a quarter of a shape or object. Find a quarter of a quantity. 	whole half quarter equal parts

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Length and height Measurement	 1.2.1 I compare, describe & solve practical problems for: Lengths & heights 1.2.6 I measure & begin to record length in cm and m. 	 Compare lengths and heights. Measure length (1). Measure length (2). 	measure wide(er) narrow(er) compare long(er)(est) short(er)(est) length
Mass and volume Measurement	 1.2.2 I compare, describe & solve practical problems for: -Capacity & volume 1.2.3 I compare, describe & solve practical problems for: -mass & weight 1.2.5 I measure & begin to record Mass/weight 1.2.7 I measure & begin to record capacity in ml/l 	 Introduce weight and mass. Measure mass. Compare mass. Introduce capacity. Measure capacity. Compare capacity. 	mass volume

Madula 9 Concept	Care Contant & Eventations	Intended Loansing (M/hite Dese Mathe Small Stone)	Vecebulery
wodule & Concept	Core Content & Expectations	miended Learning (white Rose Maths Small Steps)	vocabulary
Money	1.2.9 I recognise & know the value	- Recognising coins.	money
	& notes	- Recognising notes.	coins
		- Counting in coins.	notes
			pounds £
Measurement			pence p
	1.2.4 I compare, describe & solve	- Before and after.	chronological order
	practical problems for: -Time	- Dates.	days of the week
	1.2.8 I measure & begin to record	- Time to the hour.	months of the year
	time in hours, minutes and seconds	- Time to the half hour.	month
	1.2.10 I sequence events in	- Writing time.	month
	chronological order using language	- Comparing time.	year
	(for example, before and after,		o'clock
lime	tomorrow, morning, afternoon and		half past
Measurement	evening)		second
	1.2.11 I recognise & use language relating to dates, including days of the week, weeks, months, years.		
	1.2.12 I can tell the time to the hour and half past the hour and draw the hands on clock face to show these times.	B	

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Shape Geometry	 1.3.1 I recognise and name common 2D shapes, including: 2D, e.g. circles, triangles, squares, rectangle 1.3.2 I identify and describe common 2D shapes, including rectangles (including squares) circles, triangles. 1.3.3 I recognise and name common 3-D shapes (for example, cuboids, cubes, pyramids and spheres) 	 Step 1 Recognise and name 3-D shapes Step 2 Sort 3-D shapes Step 3 Recognise and name 2-D shapes Step 4 Sort 2-D shapes Step 5 Patterns with 2-D and 3-D shapes 	sides corners properties pyramids faces
Position and direction Geometry	1.3.4 I describe position, direction and movement, including whole, half, quarter, three-quarter turns	 Describe turns. Describe Position (1). Describe Position (2). 	position direction movement whole turn quarter turn half turn three-quarter turn

Year 1 calculation policy







Subtraction

Objective & Strategy	Concrete	Pictorial	Abstract
Taking away ones.		* * * * *	7 – 4 = 3
	6-4=2 4-2=2 Use physical objects, counters, cubes etc to show how objects can be taken away.	$\frac{1}{15-3} = 12$ Cross out drawn objects to show what has been taken away.	16 – 9 = 7
Counting back.	Move objects away from the group, counting backwards.	Count back in ones using a number line.	Put 13 in your head, count back 4. What number are you at?


Part-part-whole model.	Link to addition. Use part-part-whole model to model the inverse. If 10 is the whole and 6 is one of the parts, what is the other part?	Use pictorial representations to show the part.	12 5 7 Move to using numbers within the part-part- whole model.
Make 10.	14 5 Make 14 of the ten frame. Take 4 away to make ten, then take one more away so that you have taken 5.	Children to present the ten frame pictorially and discuss what they did to make 10. 13 - 7 $13 - 7 = 6$ $13 - 7$ Jump back 3 first, then another 4. Use ten as the stopping point.	14 - 5 = 9 $4 1$ $14 - 4 = 10$ $10 - 1 = 9$ Children to show how they can make 10 by partitioning the subtrahend. 16 - 8





Multiplication





Division









Year 1 Knowledge Organiser



	Autumn Term	Spring Term	Summer Term
Week 1		Money	Statistics
Week 2	Place Value within 10	Measurement	
Week 3	Number	ADEMY	
Week 4		~~~~	Fractions
		Multiplication and division	Number
Week 5			
Week 6		Number	Position and direction
Week 7	Addition and subtraction Number		Geometry
Week 8		Length and height	Problem Solving
Week 9		Measurement	
Week 10	Marine E		
W/00k 11	Shape	Mass, capacity and temperature	Time
VVCCK II	Geometry	Measurement	Measurement
Week 12			

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Place value Number	 2.1.1 I count in steps of 2, 3 and 5 from 0, and in tens from any number, forward and backward. 2.1.2 I read and write numbers to at least 100 in numerals and in words. 2.1.3 I identify, represent and estimate numbers using different representations including the number line 2.1.4 I recognise the place value of each digit in a 2 digit number (tens and ones) 2.1.5 I compare and order numbers from 0 up to 100; use <> and = signs. 2.1.6 I use place value and number facts to solve problems 	 Step 1 Numbers to 20 Step 2 Count objects to 100 by making 10s Step 3 Recognise tens and ones Step 4 Use a place value chart Step 5 Partition numbers to 100 Step 6 Write numbers to 100 in words Step 7 Flexibly partition numbers to 100 Step 8 Write numbers to 100 in expanded form Step 9 10s on the number line to 100 Step 10 10s and 1s on the number line to 100 Step 12 Compare objects Step 13 Compare numbers Step 14 Order objects and numbers Step 15 Count in 2s, 5s and 10s Step 16 Count in 3s 	count in steps count in multiples place value estimate compare

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Addition and subtraction Number	 2.1.7 I recall and use addition and subtraction facts to 20 fluently and derive and use related facts up to 100. 2.1.8 I show that addition of two numbers can be done in any order (commutative) and subtraction of one number by another cannot. 2.1.9 I recognise and use the inverse relationship between addition and subtraction and use this to check calculations and missing number problems. 2.1.10 I add and subtract numbers using concrete object, pictorial representations, and mentally, including: a) 2-digit numbers & ones E.G 45+7 = or 67-9= b) 2-digit numbers & tens E.G 78+30= or 98-30= c) two 2-digit numbers E.G 45+67= or 76-34= d) adding three 1-digit numbers E.G 6+9+4 = 2.1.11 I solve problems with addition and subtraction: a) using concrete objects and pictoral representations, including those involving numbers, quantities and measures; b) applying their increasing knowledge of mental and written methods 	 Step 1 Bonds to 10 Step 2 Fact families - addition and subtraction bonds within 20 Step 3 Related facts Step 4 Bonds to 100 (tens) Step 5 Add and subtract 1s Step 6 Add by making 10 Step 7 Add three 1-digit numbers Step 8 Add to the next 10 Step 9 Add across a 10 Step 10 Subtract across 10 Step 11 Subtract from a 10 Step 13 10 more, 10 less Step 14 Add and subtract 10s Step 15 Add two 2-digit numbers (not across a 10) Step 16 Add two 2-digit numbers (not across a 10) Step 17 Subtract two 2-digit numbers (not across a 10) Step 18 Subtract two 2-digit numbers (across a 10) Step 19 Mixed addition and subtraction Step 20 Compare number sentences Step 21 Missing number problems 	sum 3-digit number commutative

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Multiplication and division Number	 2.1.12 I recall and use multiplication and division facts for the 2 times tables, including recognising odd and even numbers 2.1.12 I recall and use multiplication and division facts for the 5 times tables, including recognising odd and even numbers 2.1.12 I recall and use multiplication and division facts for the 10 times tables, including recognising odd and even numbers 2.1.13 I can show that multiplication of two numbers can be one in any order (commutative) and division of one number by another cannot. 2.1.14 I calculate the mathematical statements for multiplication tables and write them using the x ÷ = signs. 2.1.15 I recognise that division is the inverse of multiplication and use to check calculations 2.1.16 I solve problems involving multiplication and division, using material, arrays, repeated addition, mental mthods and multiplication and division facts, including problems in context 	 Recognise equal groups. Make equal groups. Add equal groups. Multiplication sentences using the x symbol. Multiplication sentences from pictures. Use arrays. 2 times table. 5 times table. 10 times table. Make equal groups sharing. Make equal groups grouping. Divide by 2. Odd and even numbers. Divide by 5. Divide by 10. 	multiplication tables commutative repeated addition

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Fractions Number	2.1.17 I recognise, find, name and write fractions 1/3, 1/4, 2/4 and 3/4 of a length, shape, set of objects or quantity and knows all parts must be equal parts of the whole 2.1.18 I recognise and demonstrate the equivalence of 1/2 and 2/4 2.1.19 I write simple fractions for example 1/2 of 6 = 3	 Make equal parts. Recognise half. Find half. Recognise quarter. Find a quarter. Recognise a third. Find a third. Unit fractions. Non-unit fractions. Equivalence of ½ and ²/₄. Find three quarters. Count in fractions. 	three quarters third equivalent fractions unit fractions non-unit fractions numerator denominator one whole

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Money Measurement	 2.2.5 I recognise & use symbols for pounds (£) and pence (p); combine amounts to make a particular value. 2.2.6 I can find different combinations of coins that equal the same amounts of money. 2.2.7 I solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change. 	 Count money pence. Count money pounds (notes and coins). Count money notes and coins. Select money. Make the same amount. Compare money. Find the total. Find the difference. Find change. Two step problems. 	value change
Length and height Measurement	 2.2.1 I choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm) to the nearest appropriate unit, using, rulers, scales, thermometers and measuring vessels 2.2.2 I compare and order length and record the results using <, > and = 	 Measure length (cm). Measure length (m). Compare lengths. Order lengths. Four operations with lengths. 	standard units estimate order record results centimetre cm metre m

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Mass, capacity and temperature Measurement	 2.2.1 I choose and use appropriate standard units to estimate and measure mass (kg/g) capacity (I/mI) temperature (°C) to the nearest appropriate unit, using, rulers, scales, thermometers and measuring vessels 2.2.3 I compare and order mass and record the results using <, > and = 2.2.4 I compare and order volume/capacity and record the results using <, > and = 	 Compare mass. Measure mass in grams. Measure mass in kilograms. Compare capacity. Millilitres. Litres. Temperature. 	kilogram kg gram g quarter full three quarters full litres l millilitres ml temperature Celsius
Time Measurement	 2.2.8 I compare and sequence intervals of time (1 hour longer, 10 minutes before etc) 2.2.9 I can tell and write the time to five minutes including quarter past/to the hour & draw the hands on a clock face to show these times. 2.2.10 I know the number of minutes in an hour and the number of hours in a day 	 O'clock and half past. Quarter past and quarter to. Telling time to 5 minutes. Minutes in an hour, hours in a day. Find durations of time. Compare durations of time. 	intervals of time quarter past/to duration

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Shape Geometry	 2.3.1 I identify and describe the properties of 2D shapes, including the number of sides and line symmetry in a vertical line. 2.3.2 I identify and describe the properties of 3D shapes, including the number of edges, vertices and faces 2.3.3 I identify 2D shapes on the surface of 3D shapes 2.3.4 I compare and sort common 2D shapes and everyday objects. 2.3.5 I recognise and name common 3D shapes. 2.3.6 I compare and sort common 3D shapes and everyday objects. 2.3.7 I order and arrange combinations of mathematical objects in patterns and sequences 	 Step 1 Recognise 2-D and 3-D shapes Step 2 Count sides on 2-D shapes Step 3 Count vertices on 2-D shapes Step 4 Draw 2-D shapes Step 5 Lines of symmetry on shapes Step 6 Use lines of symmetry to complete shapes Step 7 Sort 2-D shapes Step 8 Count faces on 3-D shapes Step 9 Count edges on 3-D shapes Step 10 Count vertices on 3-D shapes Step 11 Sort 3-D shapes Step 12 Make patterns with 2-D and 3-D shapes 	pentagon hexagon line of symmetry properties cylinder edges vertices vertex
Position and direction Geometry	2.3.8 I 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 anticlockwise)	 Describing movement. Describing turns. Describing movement and turns. Making patterns with shapes. 	clockwise/anti- clockwise straight line rotation arrange sequences

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
	2.4.1 I can interpret and construct:	- Make tally charts.	pictograms
	– pictograms	- Draw pictograms (1 1).	tally chart
	– tally charts	- Interpret pictograms (1 1).	block diagram
	 block diagrams 	- Draw pictograms (2, 5 and 10).	
	 simple tables 	- Interpret pictograms (2, 5 and 10).	category
	2.4.2 I ask and answer simple	- Block diagrams.	sorting
Statistics	questions by counting the numbers		totalling
	of objects in each category and		comparing
	sorting the categories by quantity.		horizontal
	2.4.3 I ask and answer questions		
	about totalling and comparing		vertical
	categorical data.		



Year 2 Calculation Policy

Addition

Objective & Strategy	Concrete	Pictorial	Abstract
Adding multiples of	50 = 30 + 20		20 + 30 = 50
ten.	11111		70 = 50 + 20
	Model using dienes and bead strings.	3 tens + 5 tens = tens 30 + 50 = Use representations for base ten.	40 + 🗆 = 60
Use known number facts	20 Children explore ways of making numbers within 20.	20 < 0 = 0 = 0 $+ 0 = 20 = 20 - 0 = 0$ $+ 0 = 20 = 20 - 0 = 0$	+ 1 = 16 $16 - 1 = $
Using known facts		$\begin{array}{c} \vdots & + \vdots & = & \vdots \\ + & = & \\ + & = & \\ + & = & \\ + & = & \\ + & = & \\ + & = & \\ + & = & \\ + & = & \\ + & = & \\ + & = & \\ + & = & \\ + & = & \\ + & = & \\ + & = & \\ + & = & \\ + $	3 + 4 = 7 Leads to 30 + 40 = 70 Leads to
		Children draw representations of H, T and O	300 + 400 = 700

Subtraction



Multiplication





Multiplication is commutative	Pupils should understand that an array can represent different equations and that as multiplication is commutative, the order of the multiplication does not affect the answer	$12 = 3 \times 4$ $12 = 4 \times 3$ Use an array to write multiplication sentences and reinforce repeated addition. $5 + 5 + 5 = 15$ $3 + 3 + 3 + 3 = 15$ $5 \times 3 = 15$ $3 \times 5 = 15$
Using the Inverse This should be taught alongside division, so pupils learn how they work alongside each other.		2 x 4 = 8 4 x 2 = 8 8 \div 2 = 4 8 \div 4 = 2 8 = 2 x 4 8 = 4 x 2 2 = 8 \div 4 4 = 8 \div 2 Show all 8 relevant fact family sentences.

Division



Dou		
11	22	
12	24	
13	26	
14	28	
15	30	
16	32	
17	34	
18	36	
19	38	
20	40	

Hal	ves	Bonds To 20	
22	11	0	20
24	12	1	19
26	13	2	18
28	14	3	17
30	15	4	16
32	16	5	15
34	17	6	14
36	18	7	13
38	19	8	12
40	20	9	11
		10	10

Bonds Up To 20			
19 = 0 + 19	19 = 5 + 14		
19 = 1 + 18	19 = 6 + 13		
19 = 2 + 17	19 = 7 + 12		
19 = 3 + 16	19 = 8 + 11		
19 = 4 + 15	19 = 9 + 10		



1					
-					~~
		F	ra	ctior	ıs
	}	$\frac{1}{2}$		0	ne half
2		$\frac{1}{3}$		01	ne third
		$\frac{2}{3}$		tw	o thirds
		$\frac{1}{4}$		one	e quarter
		$\frac{3}{4}$		thre	e quarters
l.		$\frac{1}{5}$		0	ne fifth
ł,			1/2	= 2/4	T V
2		10			
	Numerals and Number Names				
	0	7010		10	ton





Numeral

Year 2 Knowledge Organiser

	Autumn Term	Spring Term	Summer Term
Week 1	· port		Fractions B
Week 2	Place Value	Multiplication and division B	Number
Week 3	Wulliber		Money
Week 4			Measurement
Week 5		Length and perimeter	
Week 6	Addition and subtraction	Measurement	Time
Week 7	Number	J-LL/	Measurement
Week 8	:	Fractions A	Shape
Week 9		inde	Geometry
Week 10	Multiplication and division A		Statistics
Week 11	Number	Mass and capacity	Statistics
Week 12		* * * * * * * * * * * * * * * * * * *	Consolidation

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
	3.1.1. I identify, represent and	- Step 1 Represent numbers to 100	ascending
	estimate numbers using different	- Step 2 Partition numbers to 100	descending
	representations	- Step 3 Number line to 100	10 or 100 more
	3.1.2 I can find 10 or 100 more or	- Step 4 Hundreds	10 or 100 hore
	less than a given number.	- Step 5 Represent numbers to 1,000	10 or 100 less
	3.1.3 I recogn <mark>ise the place value of</mark>	- Step 6 Partition numbers to 1,000	hundreds
	each digit in a 3 digit number	 Step 7 Flexible partitioning of numbers to 1,000 	
	3.1.4 I compare and order numbers	- Step 8 Hundreds, tens and ones.	
	up to 1000	- Step 9 Find 1, 10 or 100 more or less	
	3.1.5 I read and write numbers to	- Step 10 Number line to 1,000	
	1,000 in numerals and words	- Step 11 Estimate on a number line to 1,000	
	3.1.6 I solve number problems and	- Step 12 Compare numbers to 1,000	
Place value	practical problems involving the	- Step 13 Order numbers to 1,000	
	above ideas	- Step 14 Count in 50s	
Number	3.1.7 I count from 0 in multiples of		
	4, 8, 50 and 100.		

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Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
	3.1.9 I add and subtract numbers	 Step 1 Apply number bonds within 10 	column addition
	mentally, including:	- Step 2 Add and subtract 1s	column subtraction
	- 3-digit numbers & ones (365+5)	- Step 3 Add and subtract 10s	exchange
	- 3-digit numbers & tens	- Step 4 Add and subtract 100s	exchange
	(365+10)	- Step 5 Spot the pattern	estimate
	- 3-digit numbers & hundreds	- Step 6 Add 1s across a 10	
	(365 +432)	- Step 7 Add 10s across a 100	
	2 1 12 Ladd and subtract numbers	- Step 8 Subtract 1s across a10	
	with up to 3 digits using formal	- Step 9 Subtract 10s across a 100	
	written methods of columnar	- Step 10 Make connections	
	addition and subtraction.	- Step 11 Add two numbers (no exchange)	
Addition and	3.1.14 estimate the answer to a	 Step 12 Subtract two numbers (no exchange) 	
Additionand	calculation and use the inverse	- Step 13 Add two numbers (across a 10)	
SUDIFACTION	operations to check answers.	 Step 14 Add two numbers (across a 100) 	
	3.1.27 I add and subtract measures	- Step 15 Subtract two numbers (across a 10)	
Number	(length, weight and volume) with	- Step 16 Subtract two numbers (across a 100)	
	up to 3 digits, using formal written	 Step 17 Add 2-digit and 3-digit numbers 	
	methods of columnar addition and	 Step 18 Subtract a 2-digit number from a 3-digit number 	
	subtraction.	- Step 19 Complements to 100	
	3.1.15 I solve word problems	- Step 20 Estimate answers	
	including missing number	- Step 21 Inverse operations	
	problems, number facts, place	- Step 22 Make decisions	
	value and more complex addition		
	מווע שטעו מכנוטוו.	and the second sec	

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small	Vocabulary
Multiplication and division A Number	 3.1.16 I recall and use the multiplication and division facts for the 3, 4 and 8 tables. 3.1.17 I write and calculate mathematical statements for multiplication using known multiplication tables, including 2- digit x 1-digit, using mental and progressing to formal written methods. 3.1.18 I write and calculate mathematical statements for division using known multiplication tables, including 2-digit x 1-digit, using mental and progressing to formal written methods. 3.1.18 I write and calculate mathematical statements for division using known multiplication tables, including 2-digit x 1-digit, using mental and progressing to formal written methods. 3.1.19 I write and calculate mathematical statements for multiplication and division using known multiplication tables, including use of money and length 3.1.20 I 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. 	 Step 1 Multiplication – equal groups Step 2 Use arrays Step 3 Multiples of 2 Step 4 Multiples of 5 and 10 Step 5 Sharing and grouping Step 6 Multiply by 3 Step 7 Divide by 3 Step 8 The 3 times-table Step 10 Divide by 4 Step 11 The 4 times-table Step 12 Multiply by 8 Step 13 Divide by 8 Step 14 The 8 times-table Step 15 The 2, 4 and 8 times-tables 	exchange mathematical statements missing number problems integer scaling problems correspondence problems derived facts
Multiplication and division B Number		 Comparing statements. Related calculations. Multiply 2 digits by 1 digit (1). Multiply 2 digits by 1 digit (2). Divide 2 digits by 1 digit (1). Divide 2 digits by 1 digit (2). Divide 2 digits by 1 digit (2). Scaling. How many ways? 	

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
	3.1.20 I count up and down in	- Unit and non unit fractions.	tenths
	tenths; recognise that tenths arise	- Making the whole.	
	from dividing an object into ten	- Tenths.	
	equal parts and in dividing	- Count in tenths.	
	numbers of quantities by 10.	- Tenths as decimals.	
	3.1.22 I recognise, find and write	- Fractions of a number line.	
	fractions of a discrete set of	- Fractions of a set of objects (1).	
Fractions	fractions with small denominators	- Fractions of a set of objects (2).	
		- Fractions of a set of objects (3).	
Number	3.1.21 I recognise and use fractions	- Equivalent fractions (1),	
	unit fractions with small	- Equivalent fractions (2).	
	denominators.	- Equivalent fractions (3).	
	3.1.23 L recognise and show using	- Compare fractions.	
	diagrams, equivalent fractions with	- Order fractions.	
	small denominators.	- Add fractions.	
Fractions	3.1.24 L compare and order unit	- Subtract fractions.	
Fractions	fractions, and fractions with the	A damage of the second s	
_	same denominators.		
Number	3.1.25 Ladd and subtract fractions		
	with the same denominator within		
	one whole.	and the second sec	
	3.1.26 I solve problems that involve	and the second se	
	all of the fraction objectives above		

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Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
	3.2.1 Add and subtract amounts of money to give change using both £ and p in practical contexts.	 Pounds and pence. Converting pounds and pence. Adding money. Subtracting money. Giving change. 	
Money	AC	ADENTY }	
Measurement			
	3.2.2 I measure, compare, add &	- Measure length.	millimetre mm
	subtract lengths (m/cm/mm)	- Equivalent lengths m & cm.	perimeter
	·	- Equivalent lengths mm & cm.	
		- Add lengths	
Length and	100	- Subtraction lengths.	
perimeter		- Measure perimeter.	
*	Law and the second s	- Calculate perimeter.	
Measurement	2 and a second sec	S B E	

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths	Vocabulary
		Small Steps)	
	3.2.2 I measure, compare, add & subtract:	- Measure mass (1).	
	- mass (kg/g).	- Measure mass (2).	
Mass and	- subtract volume/ capacity (l/ml).	- Add and subtract mass	
capacity		- Measure capacity (1)	
		- Measure capacity (2).	
Measurement		- Compare capacity.	
		- Add and subtract capacity.	
	3.2.7 I can tell and write the time from an analogue	- Months and years.	analogue clock
	clock, including using Roman numerals from I to XII	- Hours in a day.	roman numerals
		- Telling the time to 5 minutes.	12-hour clock
	3.2.8 I estimate and read time with increasing accuracy to the nearest minute:	- Telling the time to the minute.	24-hour clock
	2.2.9. I record and compare time in terms of	- 24 hour clock	a.m./p.m.
	seconds, minutes, hours.	- Finding the duration.	noon
	3.2.10 Luse vocabulary such as o'clock_am/pm.	- Comparing the duration.	midnicht
Time	morning, afternoon, noon and midnight.	- Start and end times.	. mianight
Time	3.2.11 I know the numbers of seconds in a	- Measuring time in seconds.	leap year
Measurement	minute and the number o <mark>f days</mark> in each month, year and leap year.		digital
	3.2.12 I compare durations of events, for example to calculate time taken by particular events or tasks.	E	
		and a second	

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Module & Concept Angles and properties of shapes Geometry	Core Content & Expectations 3.3.1 I recognise angles are a property of shape or a description of a turn. 3.3.2 I identify right angles; recognise that two right angles make a half-turn, three make three quarters & four a complete turn 3.3.3 I identify whether angles are greater than or less than a right angle 3.3.4 I identify horizontal and vertical lines and pairs of perpendicular & parallel lines. 3.3.5 I draw 2D shapes 3.3.6 I make 3D shapes using modelling materials 3.3.7 I recognise 3D shapes in different orientations; & describe them	 Intended Learning (White Rose Maths Small Steps) Turns and angles. Right angles in shapes. Compare angles. Draw accurately. Horizontal and vertical. Parallel and perpendicular. Recognise and describe 2D shapes. Recognise and describe 3D shapes. Make 3D shapes. 	Vocabularyright-angle triangleheptagonoctagonpolygonpropertiesprismorientationsangles acuteangleobtuse angleturnright angleshalf turnthree quarters of a turngreater than right angleless than right anglehorizontal lines
			horizontal lines vertical lines
	The strength of the strength o		perpendicular lines
	تي ه	and the second sec	parallel lines
1	1		I

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Statistics	 3.4.1 I interpret and present data using: bar charts; pictograms; tables 3.4.6 I solve 1-step and 2-step questions such as 'How many more?' and 'How many fewer?' using information presented in scaled bar charts pictograms and other graphs 	 Pictograms. Bar charts. Tables. 	table bar chart one-step problem two-step problem



Year 3 Calculation Policy



Subtraction



Multiplication


Division







Year 3 Knowledge Organiser

		Number Bo	ands To 10	0	
0	100	20	80	35	65
5	95	25	75	40	60
10	90	30	70	45	55
15	85	1.000	1. B. 1. C. 1.	50	50





	3D Shapes
Prisms and Pyramids	

	Fractions		
1 2	one half		
1 4	one third		
2	two thirds		
1	one quarter		
4	three quarters		
15	one fifth		
1 15	one sixth		
7	one seventh		
R	one eighth		
10	one ninth		

	Mult	iplicat	ion Tr	ables	
x	4	8	3	6	9
1	4	8	3	6	9
2	8	16	6	12	18
3	12	24	9	18	27
4	16	32	12	24	36
5	20	40	15	30	45
6	24	48	18	36	54
7	28	56	21	42	63
8	32	64	24	48	72
9	36	72	27	54	81
10	40	80	30	60	90
11	44	88	33	66	99
12	48	96	36	72	108

January	31
February	28*
March	31
April	30
May	31
June	30
July	31
August	31
September	30
October	31
November	30
December	31
aap year is 366 day. Februa	s with 29 days n ry

		지는		
2D Shapes				
triangle	a three sided polygon			
quadrilateral	a four sided polygon			
pentagon	a five sided polygon			
hexagon	a six sided polygon			
heptagon	a seven sided polygon			
octagon	an eight sided polygon			
nonagon	a nine sided polygon			
decagon	a ten sided polygon			
hendecagon	an eleven sided polygon			
dodecagon	a twelve sided polygon			

		Measur	ements		
mm in a cm	10 m	m = 1 cm	m in a kr	n	1000m = 1km
mm in a m	1000 r	mm = 1 m	g in a kg		1000g = 1 Kg
cm in e m	100 0	mi≘1 m	mlinal	6	1000 ml = 1 (
60 seconds in minute.	a	60 minut ho	pes in air Dr.	24 h	ours in one day
7 days.)	n a week	κ.	12 m	anths	п опе увыс.
	-	Geon	ietry		
Vertical			Paralle	í.	\rightarrow
Horizontal	- 1/5	112(547A4			\rightarrow
Perpendicular	Guilar		Right Angle		30
Quarter Turn	1	0	Three quarter T	um	H.C.
Half Tum	1	S	Full Tur	n	0
Perimeter			H		

Place Value Grid						
1	hundreds	tens	ones	1.1	tenths	hundredths
Numeral	100	10	1		0.1	0.01

	Autumn Term	Spring Term	Summer Term
Week 1			Decimals B
Week 2	Place value	Number	Number
Week 3	Number	ADEMY	Money
Week 4		Length and perimeter	Measurement
Week 5		Measurement	Time
Week 6	Addition and subtraction		Measurement
Week 7		Fractions	Consolidation
Week 8	Area - Measurement	Number	Shape
Week 9			Geometry
Week 10	Multiplication and division A		Statistics
Week 11	NULLE Starting	Decimals A Number	Position and direction
Week 12	Consolidation	· · · · · · · · · · · · · · · · · · ·	Geometry

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Place value Number	 4.1.1 I count in multiples of 6, 7, 9, 25 and 1000. 4.1.2 I count backwards through zero to include negative numbers 4.1.3 I identify, represent and estimate numbers using different representations 4.1.4 I read Roman numerals to 100 and understand that over time, the numeral system changes to include the concept of zero and place value. 4.1.5 I find 1000 more or less than a given number 4.1.5 I recognise the place value of each digit in a four digit number 4.1.6 I compare and order numbers beyond 1000 4.1.7 I round any number to the nearest 10, 100 or 1000 4.1.8 I solve number and practical problems that involve all of the above with increasingly large positive numbers 	 Step 1 Represent numbers to 1,000 Step 2 Partition numbers to 1,000 Step 3 Number line to 1,000 Step 4 Thousands Step 5 Represent numbers to 10,000 Step 6 Partition numbers to 10,000 Step 7 Flexible partitioning of numbers to 10,000 Step 8 Find 1, 10, 100, 1,000 more or less Step 9 Number line to 10,000 Step 10 Estimate on a number line to 10,000 Step 11 Compare numbers to 10,000 Step 12 Order numbers to 10,000 Step 13 Roman numerals Step 14 Round to the nearest 10 Step 15 Round to the nearest 1,000 Step 17 Round to the nearest 10,000 	negative numbers roman numerals 1000 more 1000 less thousands round

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
	 4.1.9 I estimate and use inverse operations to check answers to a calculation 4.1.10 I add numbers with up to 4 digits using the formal written methods of columnar addition and subtraction, where appropriate. 4.1.11 I subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction, where appropriate. 	 Step 1 Add and subtract 1s, 10s, 100s and 1,000s Step 2 Add up to two 4-digit numbers – no exchange Step 3 Add two 4-digit numbers – one exchange Step 4 Add two 4-digit numbers – more than one exchange Step 5 Subtract two 4-digit numbers – no exchange Step 6 Subtract two 4-digit numbers – one exchange Step 7 Subtract two 4-digit numbers – more than one exchange Step 8 Efficient subtraction Step 9 Estimate answers Step 10 Checking strategies 	4-digit number operations methods
Addition and subtraction Number	4.1.12 I solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why.		

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
	4.1.13 I recall multiplication and division facts for tables up to 12x12.	 Step 1 Multiples of 3 Step 2 Multiply and divide by 6 	exchange mathematical
	4.1.14 I use place value, known and derived facts to multiply and divide	- Step 3 6 times-table and division facts	statements
Multiplication	mentally, including multiplying by 0 and 1; multiplying three numbers together.	- Step 5 9 times-table and division facts	missing number problems
and division A	4.1.15 I recognise and use factor pairs and commutativity in mental	 Step 6 The 3, 6 and 9 times-tables Step 7 Multiply and divide by 7 	integer scaling problems
Number	4.1.16 I multiply 2-digit and 3-digit	 Step 8 7 times-table and division facts Step 9 11 times-table and division facts 	correspondence problems
	formal written layout.	 Step 10 12 times-table and division facts Step 11 Multiply by 1 and 0 	derived facts
	4.1.17 I divide 2-digit and 3-digit numbers by a 1-digit number using formal written layout with no remainder	 Step 12 Divide a number by 1 and itself Step 13 Multiply three numbers 	
	4.1.18 I solve problems involving multiplying and adding, using the distributive law to multiply two-digit numbers by 1 digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects	 Multiply by 10. Multiply by 100. Divide by 10. Divide by 10. Factor pairs. 	
Multiplication and division B Number	 4.1.19 I find the effect of multiplying a number with up to 2 decimal places by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths. 4.1.20 I find the effect of dividing a number with up to 2 decimal places by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths. 	 Efficient multiplication. Written methods. Multiply 2 digits by 1 digit. Multiply 3 digits by 1 digit. Divide 2 digits by 1 digit (1). Divide 2 digits by 1 digit (2). Correspondence problems 	

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
	4.1.21 I count up and down in hundredths; recognise that hundredths arise from dividing an object into 100 equal parts and in dividing numbers or quantities by 100.	 What is a fraction? Equivalent fractions (1) Equivalent fractions (2). Fractions greater than 1. 	decimal equivalence hundredths convert proper fractions
	4.1.22 I recognise and show, using diagrams, families of common equivalent fractions	ADENTY	decimal point
	4.1.23 I add and subtract fractions with the same denominator.		
Fractions Number	4.1.24 I 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		

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Module & Concept Decimals A Number	 Core Content & Expectations 4.1.25 I recognise and write decimals equivalents of any number of tenths or hundredths 4.1.26 I recognise and write decimal equivalents to ¼, ½ and ¾. 4.1.27 I round decimals with one decimal place to the nearest whole number. 4.1.28 I compare numbers with the same number of decimal places up to two decimal places. 4.1.29 I find the effect of dividing a 1-digit or 2-digit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths 4.1.30 I solve simple measure and monou problems involving. 	Intended Learning (White Rose Maths Small Steps) - Count in fractions Add 2 or more fractions Subtract 2 fractions Subtract from whole amounts Calculate fractions of a quantity Problem solving calculate quantities. - Recognise tenths and hundredths Tenths as decimals Tenths on a place value grid Tenths on a number line	Vocabulary decimal equivalence hundredths convert proper fractions improper fractions decimal point
Decimals B Number	fractions and decimals to 2 decimal places	 Ferrurs of a fumber life. Divide 1 digit by 10. Divide 2 digits by 10. Hundredths. Hundredths as decimals. Hundredths on a place value grid. Divide 1 or 2 digits by 100. 	

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Money	 4.2.1 I convert between different units of measure (e.g. km to m; hr to min) 4.2.2 I estimate, compare and calculate different measures including in pounds and pence 	 Pounds and pence. Ordering amounts of money. Using rounding to estimate money. Four operations. 	
Measurement			
Length and perimeter Measurement	 4.2.1 I convert between different units of measure (e.g. km to m; hr to min) 4.2.5 I measure and calculate the perimeter of a rectilinear figure (including squares) in cm and m. 	 Kilometres. Perimeter on a grid. Perimeter of a rectangle. Perimeter of rectilinear shapes. 	kilometres km rectilinear figure

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
	4.2.6 I find the area of rectilinear	- What is area?	area
	shapes by counting squares.	- Counting squares	
	1	- Making shapes.	
		- Comparing area.	
Area			
Measurement			
	2		
	L.	4	
	New York		
	4.2.1 I convert between different	- Hours, minutes and seconds.	convert
	to min)	- Years, months, weeks and days.	
	4.4.3 Lread write & convert time	- Analogue to digital 12 hour	
	between analogue and digital 12-		
Timo	and 24-hour clocks.		
Time	4.4.4 I solve problems involving		
Massurant	converting from hours to minutes;	and the second sec	
weasurement	minutes to seconds; years to		
		the second	
		the second	

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
	4.3.1 I compare and classify	- Identify angles.	isosceles
	geometric shapes, including quadrilaterals and triangles, based on their properties and sizes.	 Compare and order angles. Triangles. Quadrilaterals 	equilateral scalene
	4.3.2 I identify lines of symmetry in	- Lines of symmetry.	trapezium
Shape	2D shapes presented in different orientations.	- Complete a symmetric figure.	rhombus
	4 3 3 L complete a simple		parallelogram
Geometry	symmetric figure with respect to a		kite
	specific line of symmetry		geometric shapes
	4.3.4 I identify acute and obtuse	- /	quadrilaterals
	angles and compare and order angles up to two right angles by size.		
	4.3.5 I describe positions on a 2D	- Describe	co-ordinates
	grid as coordinates in the first	- position.	first quadrant
	4 3 6 L doscribo movements	- Draw on a grid.	grid
	between positions as translations	- Describe a movement on a grid.	translation
Position and	of a given unit to the left/right and		plot
direction	up/down		polygon
Geometry	4.3.7 I plot specified points and draw sides to complete given polygon	Bernet	axis

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Statistics	 4.4.1 I interpret and present discrete and continuous data using appropriate graphical methods, including: -bar charts -time graphs 4.4.2 I solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs 	 Interpret charts. Comparison, sum and difference. Introducing line graphs. Line graphs. 	time graph discrete data continuous data line graph comparison problem sum problem difference problem calculate interpret



Year 4 Calculation Policy



Division



Multiplication

Objective & Strategy	Concrete	Concrete Pictorial			
Grid method recap from Year 3 for two- digit x one-digit	Move on to place value counters to show how we are finding groups of a number. We are multiplying by 4 so we need 4 rows.	Children can represent their work with place value counters in a way that they understand. They can draw the counters using colours to show different amounts or just use the circles in the different columns to show their thinking as shown below.	$\begin{array}{r l} \hline \textbf{X} & 30 & 5 \\ \hline \textbf{7} & 210 & 35 \\ \hline \textbf{210} + 35 = 245 \\ \hline \end{array}$		
	Fill each row with 126.				
Column multiplication (two-digit by one- digit)	Children can continue to be supported by place value counters at the stage of multiplication. This initially done where there is no regrouping. 321 x 6 = 642 It is important at this stage that they always multiply the ones first. The corresponding long multiplication is modelled alongside.		H T O 3 4 \times 5 2 0 (5 × 4) + 1 5 0 1 7 0		





Division



Year 4 Knowledge Organiser

			Fr	action De	ecimal	Equiva	lence					-			Geor	netry		
	1/10 = 0.1	4/1	0=0.4	7	/10 = 0).7		10/	10=1		34 = 0.7	75				_		
	2/10=0.2	5/1	0=0.5	8	/10 = 0).8		%:	= 0.5		1/100=0	0.01	Acm			The distance		
	3/10 = 0.3	6/1	0 = 0.6	9	/10 = 0	.9	1	% =	0.25		23/100 =	0.23	Perimeter 3cm 3cm arou					
	Rom	an Numerals	2	Coordinates			Act	12	the shape.									
1.1	1 1	IX	9	1			_				v						A 14-1	
-	1 2	X	10		0	oordina	te Grid			1					4cm			
-	III 3	XI	11						1111	-00	1 2 3	-		1.1			The amount	
- 14	V 5	- ALL	12			-			-	-	_	-	Área.	1. 1. 1.			of space	
- /	VI 6	c	100	Fin	ding the	e coordi	nates of	fa point.	-	1			Circu.	300	-	Som	taken up by a	
- 1	VII 7	D	500							- 20-	ne wo						2D shape.	
- 1	/10/ 8	M	1000		_	(x the	ny)	_			ang (100 ang (a		_	actu			
-		Antolais	1				-	-	[-	Triangles	3	-		Quadri	laterals		
		Angles	frank thine 1021		NINITID	ncation		s	7			A	a	• Four sides				
Angle	X 7 6		X 7 6 12 11		sides:	sides and		Opposite sides parallel Opposite sides enviral legently										
E.	1º to 89º	14		1	7	6	12	11	Equ	angles e	qual Law	6.00	Rec	 Opposite side Four right and 	es equal ler gles	igni	2 3 Y	
Ac.		Treat the last the	UDR anget	-					-		1944	Ă	1000		20	- *		
4				2	14	12	24	22	5	Twos	ides	Δ	man (· Foundation			13- 31	
ft Ang	909			3	21	18	36	33	sosce	and an equi	angles		angles L	rafield	 Opposite side 	is parallel		6 1
Righ	10.00	Trus - a pr	Int angle	4	28	24	48	44			A	E.	đ		1		ic	
影		1		5	35	30	60	55	a.	All th sides	and a		bus	• Four equals	des		15-7	
West Ar	919 to 1799	6	180"	6	42	36	72	66	Scale	angle differ	ent	1	Rhom	 Opposite side Opposite ang 	rs parallel les equal	-	6	
8		Obium And	i di	7	49	42	84	77	-	SIZE	s.			• Foursides	_		~	
ngle		+100° +240°	¥	8	55	48	96	88	Angle	a mangi a nghta	a with	1	ę	Pairs of adjac	ent sides e	autal	63	
lex A	181º to 359º	Y	· · · · ·				20		ight	(385cel	sar /	/	¥	are equal	aujacenti	staes meet.		
Ref	(The page	es ingle	9	63	54	108	99	~	22/10	12	4. 1		 Diagonals inc 	ersect at ri	ght angles	V	
÷		-	~	10	70	60	120	110	1				Place	Value Grid				
untun	3602	(-	360*	11	77	66	132	121	1		thousands	hundreds	tens	ones		tenths	hundredths	
E.	1	0		12	84	72	144	132	N	umeral	1000	100	10	1		0.1	0.01	

	Autumn Term	Spring Term	Summer Term				
Week 1							
Week 2	Place value	Multiplication and division B	Shape				
Week 3							
Week 4	Addition and subtraction	Fractions B	Position and direction				
Week 5	Number	Number	Geometry				
Week 6							
Week 7	Multiplication and division A	Decimals and percentages	Decimals				
Week 8	Number	Number	Number				
Week 9		Perimeter and area	Negative numbers – Number				
Week 10	Fractions A	Measurement	Converting units				
Week 11	Number	Statistics	Measurement				
Week 12			Volume - Measurement				

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Place value Number	 5.1.1 I count forwards or backwards in steps of powers of 10 for any given number up to 1,000,000. 5.1.2 I count up and down in thousandths; recognise that thousandths arise from dividing an object into 1000 equal parts and in dividing numbers or quantities by 1000. 5.1.3 I interpret negative numbers in context, count forwards and backwards with positive and negative numbers including through zero. 5.1.4 I read, write, order and compare numbers to at least 1,000,000 and determine the value of each digit 5.1.5 I read Roman numerals to 1000 and recognise years written in Roman numerals 5.1.6 I round any number up to 1,000,000 to the nearest 10, 100, and 1000 5.1.7 I round any number up to 1,000,000 to the nearest 10,000 or 100,000 5.1.8 I solve number problems and practical problems that involve all of the above 	 Number to 10,000. Roman numerals to 1,000. Round to the nearest 10, 100 and 1000. Number to 100,000. Compare and order numbers to 100,000. Round numbers within 100,000. Numbers to a million. Counting in 10s, 100s, 1,000s, 10,000s and 100,000s. Compare and order numbers to a million. Round numbers to a million. Negative numbers. 	ten thousands one hundred thousands powers of integer

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary				
Module & Concept	Core Content & Expectations 5.1.9 I use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy. 5.1.10 I add whole numbers with more than 4 digits including using formal written methods (columnar addition). 5.1.11 I subtract whole numbers with more than 4 digits including using formal written methods (columnar subtraction). 5.1.12 I mentally: subtract any 2-digit numbers; 2-digit number from any 3- digit. 5.1.13 I mentally:subtract two 3-digit numbers; 1000's from any 4 or 5-digit number 5.1.14 I mentally: add 2-digit numbers; 2-digit number to any 3-digit. 5.1.15 I mentally: add two 3-digit numbers; 1000's to any 4 or 5-digit numbers; 1000's to any 4 or 5-digit number. 5.1.16 I solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why	Intended Learning (White Rose Maths Small Steps) - Add whole numbers with more than 4 digits (column method). - Subtract whole numbers with more than 4 digits (column method). - Round to estimate and approximate. - Inverse operations (addition and subtraction). - Multi step addition and subtraction problems.	Vocabulary				
	5.1.17 I solve problems involving addition and subtraction, multiplication and division and a combination of these, including understadnig the use of the equals sign	BB					

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Multiplication and division A Number Multiplication and division B Number	 5.1.18 I identify multiples and factors including finding all factor pairs of a number and common factors of two numbers up to 100. 5.1.19 I multiply and divide numbers mentally drawing upon known facts. (12x12) 5.1.20 I know and use the vocabulary of prime numbers, prime factors and composite (nonprime) numbers 5.1.21 I establish whether a number up to 100 is prime and recall prime numbers up to 19. 5.1.22 I recognise and use square numbers and cube numbers, and the notation for square2 and cubed3. 5.1.23 I multiply numbers up to 4-digits by a 1-digit using formal written methods. 5.1.24 I multiply numbers up to 4 digits by a 2-digit number using a formal written method, including long multiplication for 2-digit numbers. 5.1.25 I divide numbers up to 4-digits by a 1-digit number using the formal written method of short division and interpret remainders appropriately for context. 5.1.27 I divide whole numbers and those involving decimals by 10, 100 and 1000. 5.1.28 I solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes 5.1.29 I solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates 	 Multiples. Factors. Common factors. Prime numbers. Square numbers. Cube numbers. Cube numbers. Multiplying by 10, 100 and 1000. Dividing by 10, 100 and 1000. Multiples of 10, 100 and 1000. Multiples of 10, 100 and 1000. Multiply 2 digits by 1 digit. Multiply 2 digits by 2 digits. Multiply 3 digits by 2 digits. Multiply 4 digits by 1 digit. Divide 4 digits by 1 digit. Divide with remainders. 	multiples factors prime numbers square numbers cube numbers short division product dividend divisor quotient operations

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Fractions A Number Fractions B Number	 5.1.30 I identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths. 5.1.31 I recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements. 5.1.32 I compare and order fractions whose denominators are all multiples of the same number. 5.1.33 I add and subtract fractions with the same denominator and denominators that are multiples of the same number 5.1.34 I multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams 	 Equivalent fractions. Improper fractions to mixed numbers. Mixed numbers to improper fractions. Number sequences. Compare and order fractions less than 1. Compare and order fractions greater than 1. Add and subtract fractions. Add fractions within 1. Add 3 or more fractions. Add fractions. Add fractions. Add fractions. Add mixed numbers. Subtract fractions. Subtract mixed numbers. Subtract breaking the whole. Subtract 2 mixed numbers Subtract 2 mixed numbers Fraction of an amount. Using fractions as operators. 	fifth thousandths mixed numbers per cent % factors integer complements

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Decimals and percentages Number	 5.1.35 I read and write decimal numbers as fractions, e.g. 0.71 = 71/100. 5.1.36 I recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents 5.1.37 I round decimals with two decimal places to the nearest whole number and to one decimal place. 5.1.38 I read, write, order and compare numbers with up to three decimal places. 5.1.39 I solve problems involving numbers up to three decimal places 	 Decimals up to 2 d.p. Decimals as fractions (1). Decimals as fractions (2). Understand thousandths. Thousands as decimals. Rounding decimals. Order and compare decimals. Understand percentages. Percentages as fractions and decimals. Equivalent F.D.P. 	fifth thousandths mixed numbers per cent % factors integer complements
Decimals Number	 5.1.40 I recognise the percent 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. 5.1.41 I solve problems which require knowing percentage and decimal equivalents of 1/2, 1/4, 1/5, 2/5, 4/5 and those fractions with a denominator of a multiple of 10 or 25 	 Adding decimals within 1. Subtracting decimals within 1. Complements to 1. Adding decimals crossing the whole. Adding decimals with the same number of decimal places. Subtracting decimals with the same number of decimal places. Adding decimals with a different number of decimal places. Subtracting decimals with a different number of decimal places. Subtracting decimals with a different number of decimal places. Adding and subtracting whole and decimals. Decimal sequences. Multiplying decimals by 10, 100 and 1000. Dividing decimals by 10, 100 and 1,000. 	

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Perimeter and area Measurement	 5.2.1 I convert between different units of metric measure (e.g. km/m; cm/m; cm/m; g/kg; I/mI). 5.2.3 I use all four operations to solve problems involving measure (length, mass, volume, money) using decimal notation, including scaling 5.2.5 I measure and calculate the perimeter of composite rectilinear shapes in cm and m. 5.2.6 I calculate & compare the area of rectangles (including squares, & including using standard units, square centimetres (cm2) and square metres (m2) and estimate the area of irregular shapes 	 Measure perimeter. Calculate perimeter. Area of rectangles. Area of compound shapes. Area of irregular shapes. 	decimal notation scaling metric units imperial units inches compound shape irregular shapes square centimetres square metres
Converting units Measurement	 5.2.1 I convert between different units of metric measure (e.g. km/m; cm/m; cm/m; g/kg; I/mI). 5.2.2 I understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints. 5.2.3 I use all four operations to solve problems involving measure (length, mass, volume, money) using decimal notation, including scaling 5.2.4 I solve problems involving converting between units of time. 	 Kilograms and kilometres. Milligrams and millilitres. Metric units. Imperial units. Converting units of time. Timetables. 	cubic centimetre pounds pints

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Volume Measurement	 5.2.1 I convert between different units of metric measure (e.g. km/m; cm/m; cm/m; g/kg; l/ml). 5.2.3 I use all four operations to solve problems involving measure (length, mass, volume, money) using decimal notation, including scaling 5.2.7 I estimate volume (e.g. using 1 cm3 blocks to build cubes, including cuboids) & capacity (e.g. using water). 	 What is volume? Compare volume. Estimate volume. Estimate capacity. 	cubic centimetre pounds pints
Shape Geometry	 5.3.1 I distinguish between regular and irregular polygons based on reasoning about equal sides & angles 5.3.2 I use the properties of rectangles to deduce related facts & find missing lengths & angles. 5.3.3 I identify 3D shapes, including cubes and other cuboids, from 2D representations 5.3 4 I know angles are measured in degrees; estimate & compare acute, obtuse & reflex angles. 5.3.5 I draw given angles & measure them in degrees 5.3.6 I identify angles at a point on a straight line & ½ a turn (total 180°) 5.3.7 I identify angles at a point & one whole turn (total 360°) 5.3.8 I identify other multiples of 90° 	 Measuring angles in degrees. Measuring with a protractor (1). Measuring with a protractor (2). Drawing lines and angles accurately. Calculating angles on a straight line. Calculating angles around a point. Calculating lengths and angles in shapes. Regular and irregular polygons. Reasoning about 3D shapes. 	regular polygon irregular polygon reflex angles degrees one whole turn angles on straight line angles around a point vertically opposite missing angles

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Position and direction Geometry	5.3.9 I 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	 Position in the first quadrant. Reflection. Reflection with coordinates. Translation. Translation with coordinates. 	reflection
Statistics	 5.4.1 I complete, read and interpret information in tables, including timetables Recap previous learning, read and interpret line graphs and problems with line graphs. Recall tables and extend to consider time tables and two way tables 5.4.2 I solve comparison, addition and difference problems using information presented in a line graph 	 Read and interpret line graphs. Draw line graphs. Use line graphs to solve problems. Read and interpret tables. Two way tables. Timetables. 	timetable two-way tables

Year 5 Calculation Policy

Addition











Multiplication

Objective & Strategy	Concrete	Pictorial	Abstract
Column multiplication for			
three and four-	5	Thousands Hundreds Tens Desc 100	Th H T O
			1 8 2 6
			× 3
			5 4 7 8
	Y .		2 1
	L.		}
Column multiplication for	L. L		
two-digit x two-			
aigit			× 20 2
			30 600 60
			1 20 2
			600
			600
			60
		The second secon	20
			<u>+ 2</u>



Multiply four- digit numbers by two-digit numbers Th H T O 2 3 4 4 6 8 7 7 0 2 0 7 4 8 8 7 7 3 9 x 2 8 2 1 9 7 2 8 2 1 9 7 2 8 2 1 9 7 2 8 2 1 9 7 2 8 2 1 9 7 2 8 2 1 9 7 2 8 2 1 9 7 2 8 2 1 3 9 7 2 8 2 1 3 9 7 2 8 2 1 3 9 7 2 8 2 1 3 9 7 2 8 2 1 3 <t< th=""><th></th><th></th><th>Th</th><th>н</th><th>т</th><th>0</th><th>1</th><th></th><th></th></t<>			Th	н	т	0	1		
Multiply four- digit numbers by two-digit numbers Multiply four- two-digit Multiply four- two-digit				2	3	4	-		
Multiply four- digit numbers by two-digit numbers Multiply four- two-digit The			×		3	2			
Multiply four- digit numbers by two-digit numbers Th Th H T O 2 7 3 9 2 7 3 9 2 5 3 7 2 8 2 5 4 7 8 0 7 6 6 9 2			-	4	6	8			
Multiply four- digit numbers by two-digit numbers Th Th H T O 2 7 3 9 2 8 2 8 2 1 9 1 2 8 2 1 9 1 2 5 4 7 8 0 7 6 6 9 2			17	10	2	0			
Multiply four- digit numbers by two-digit numbers Th Th H T O 2 7 3 9 × 2 8 2 5 3 7 2 8 2 5 3 7 2 8 2 5 3 7 2 7 5 4 7 8 0 7 6 6 9 2			7	4	8	8			
Multiply four- digit numbers by two-digit numbers Th Th H T O 2 7 3 9 x I I 2 8 2 1 9 1 2 5 4 7 8 O 7 6 6 9 2			and the second s				<u>.</u>		
aight numbers by two-digit numbers 2 7 3 2 7 3 2 1 9 2 1 9 2 5 3 2 5 3 1 2 7 2 8 2 5 3 1 2 7 2 5 3 1 2 7 2 5 3 1 2 1 2 5 4 7 3 9 1 2 3 9 1 2 5 4 7 8 7 6 6 9 2	Multiply four-	ACAIDEAVIN	TTh	Th		4	т	0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	two-digit			2	3	7	3	9	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	indifficity		×				2	8	
1 1 7 8 0 7 6 6 9 2			2	1	3	9	,1	2	
7 6 6 9 2			15	4	1	7	8	0	
J 1			7	6	1	6	9	2	


Division





-

Cube N	lumbers	Cube R	oots
13	1	V1	1
23	8	v 4	2
31	27	v 9	3
4 ³	64	v16	4
53	125	v 25	5

Sq Nun	uare obers	Square	Roots
12	1	V1	1
2²	4	√4	2
31	9	√9	3
41	16	V16	4
5²	25	√25	5
62	36	√36	6
72	49	v49	7
81	64	√64	8
9 ²	81	V81	9
10 ²	100	V100	10
11 ²	.121	v121	11
12 ²	144	v144	12
132	169	V169	13

Year 5 Knowledge Organiser

-	Circ	le Geometry
	reess	a straight bioc from the opptyic to the original forther
	citalis.	e straight line leir in lives points on the consumform or
	Bamézei	a implied which passes through the passes
	opamference	the dittance once around the circle

Prime Numbers

17 19

23

29

31

37

2

3

5

7

11

13

0

positive

number

negative

number

prime

number

composite

number

volume

mean

41

43

47

53

59

61

a number with no value that comes between the

politive and negative numbers-

a number more

than 0 a number less than

0

A number with

exactly two factors,

itself and one.

A number with

more than two

factors.

Geometry

Volume = length x height x

depth

Statistics

the sum of all data

points divided by the number of data points

Numbers

57

71

73

79

83

89

Roman Numerals				
L 1	1			
V	5			
X	10			
L	50			
C	100			
D	500			
M	1000			

Onge	e Totala
\$	Angles around point total 360º
R	Angles on a straight line to 1809
3	Angles in a quadrilatera total 360º
and a	Angles in a triangle tota 1809

Factors and Multiples				
actors	numbers we multiply together to get other numbers			
ultiple	the result of multiplying a number by an integer			
HCF	Highest Common Factor - the largest factor shared by two or more numbers			
LCM	Lowest Common Multiple - the smallest number that is a multiple of two or more numbers.			

	-	_			_	Mult	iplica	tion (irid			_	
	х	1	2	3	а	5	6	7	8	9	10	11	12
-	1	1	3	в	4	5	6	7	8	9	10	11	12
	2	2	4	6	8	10	12	14	16	18	20	22	24
	3	3	5	9	12	15	18	21	24	.27	30	33	36
und a stal	4	ъ¥.	8	12	16	20	24	28	32	36	40	44	48
	5	5	10	15	20	25	ЗÖ	35	40	45	50	55	60
na	6	6	12	18	24	30	36	42	48	54	60	66	72
e total	7	7	14	21	28	35	42	49	56	63	70	77	84
	8	8	16	24	32	40	48	56	64	72	80	88	96
eral	9	9	18	27	36	45	54	ഒ	72	81	90	99	105
Qª	10	10	20	30	40	50	60	70	80	90	100	110	120
ns	11	11	22	33	44	55	66	77	88	99	110	121	132
9	12	12	24	36	48	60	72	84	96	108	120	132	144

	Place Value Grid										
	millions	hundred thousands	ten thousands	thousands	hundreds	tens	Dines		tenths	hundredths	thousandths
Numeral	1,000,000	100,000	10,000	1000	100	tô	i.		0.1	0.01	0.001

Week	Autumn Term	Spring Term	Summer Term
Week 1	Place value	Patia	
Week 2	Number	Ratio	Shape
Week 3	ACA	ADEMAY	Geometry
Week 4	Addition, subtraction, multiplication	Algebra	Position and direction – Geometry
Week 5	and division	Decimals	
Week 6	Number	Number	
Week 7	The second se	Fractions, decimals and percentages	
Week 8	Fractions A	Number	Projects, consolidation and
Week 9	Number	Area, perimeter and volume	problem solving
Week 10	Fractions B	Measurement	
Week 11	Number	Chatictics	
Week 12	Converting units - Measurement	Statistics	

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Place value Number	 6.1.1 I read, write, order and compare numbers up to 10,000,000 and determine the value of each digit. 6.1.2 I round any whole number to the required degree of accuracy 6.1.3 I use negative numbers in context and calculate intervals across zero 6.1.4 I solve number and practical problems that involve rounding, negative numbers and comparing numbers up to 10 000 000 	 Step 1 Numbers to 1,000,000 Step 2 Numbers to 10,000,000 Step 3 Read and write numbers to 10,000,000 Step 4 Powers of 10 Step 5 Number line to 10,000,000 Step 6 Compare and order any integers Step 7 Round any integer Step 8 Negative numbers 	millions ten millions

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Addition, subtraction, multiplication and division Number	 6.1.5 perform mental calculations, including mixed numbers and large numbers 6.1.6 use their knowledge of the order of operations to carry out calculations involving the four operations 6.1.7 solve addition and subtraction multi step problems in contexts, deciding which operations and methods to use and why 6.1.8 identify common factors, common multiples and prime numbers. 6.1.9 use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy. 6.1.10 multiply multi-digit numbers up to 4-digits by a 2-digit whole number using the formal written method of long multiplication. 6.1.11 divide numbers up to 4-digits by a 2-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. 6.1.2 perform mental calculations, including with mixed operations and large numbers 6.1.13 solve problems involving addition, subtraction, multiplication and division 6.1.14 use their knowledge of the order of operations to carry out calculations involving the four operations 6.1.15 solve multiplication and division multistep problems in contexts, deciding which operations and methods to use and why. 	 Step 1 Add and subtract integers Step 2 Common factors Step 3 Common multiples Step 4 Rules of divisibility Step 5 Primes to 100 Step 6 Square and cube numbers Step 7 Multiply up to a 4-digit number by a 2-digit number Step 8 Solve problems with multiplication Step 9 Short division Step 10 Division using factors Step 11 Introduction to long division Step 13 Solve problems with division Step 14 Solve multi-step problems Step 15 Order of operations Step 16 Mental calculations and estimation Step 17 Reason from known facts 	multi-digit numbers long division

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Fractions A Number	 6.1.16 I use common factors to simplify fractions; use common multiples to express fractions in the same denomination. 6.1.17 I compare and order fractions, including fractions >1. 6.1.18 I recall and use equivalences between simple fractions, decimals and percentages, including different contexts 6.1.19 I add fractions with different denominators and mixed numbers, using the concept of equivalent fractions. 6.1.20 Loubtre et fractions with 	 Step 1 Equivalent fractions and simplifying Step 2 Equivalent fractions on a number line Step 3 Compare and order (denominator) Step 4 Compare and order (numerator) Step 5 Add and subtract simple fractions Step 6 Add and subtract any two fractions Step 7 Add mixed numbers Step 8 Subtract mixed numbers Step 9 Multi-step problems 	
	different denominators and mixed numbers, using the concept of equivalent fractions.		
	6.1.21 I multiply simple pairs of proper fraction, writing the answer in its simplest form	 Step 1 Multiply fractions by integers Step 2 Multiply fractions by fractions Step 3 Divide a fraction by an integer 	
Fractions B	6.1.22 I divide proper fractions by whole numbers.	 Step 4 Divide any fraction by an integer Step 5 Mixed questions with fractions 	
Number	6.1.23 I associate a fraction with division and calculate decimal fraction equivalents (for example 0.375) for a simple fraction (for example 3/8)	- Step 6 Fraction of an amount - Step 7 Fraction of an amount – find the whole	

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Fractions, decimals and percentages Number	 6.1.24 identify the value of each digit in numbers given to 3 decimal places. 6.1.25 I multiply and divide numbers by 10, 100 and 1000 giving answers up to 3 decimal places. 6.1.26 I multiply one-digit numbers with up to 2 decimal places by whole numbers 6.1.27 I use written division methods in cases where the answer has up to 2 decimal places 6.1.18 I recall and use equivalences between simple fractions, decimals and percentages, including different contexts 	 Three decimal places. Multiply by 10, 100 and 1,000. Divide by 10, 100 and 1,000. Multiply decimals by integers. Divide decimals by integers. Division to solve problems. Decimals as fractions. Fractions to decimals (1). Fractions to decimals (2). Fractions to percentages. Equivalent FDP. Percentage of an amount (1). Percentage of an amount (2). Percentage missing values. Percentage increase and decrease. Order FDP. 	
Algebra	 6.1.33 I use simple formulae to solve problem 6.1.34 I generate and describe linear number sequences. 6.1.35 I express missing number problems algebraically. 6.1.36 I find pairs of numbers that satisfy an equation with two unknowns 6.1.37 I enumerate possibilities of combinations of two variables 	 Find a rule one step. Find a rule two step. Use an algebraic rule. Substitution. Formulae. Word problems. Solve simple one step equations. Solve two step equations. Find pairs of values. Enumerate possibilities. 	formulae linear number sequences algebraically equation unknowns combinations variables

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Ratio	 6.1.29 I solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts. 6.1.30 I solve problems involving the calculation of percentages of whole numbers or measures such as 15% of 360 and the use of percentages for comparison. 6.1.31 I solve problems involving similar shapes where the scale factor is unknown or can be found 6.1.32 I solve problems involving 	 Use ratio language. Ratio and fractions. Introducing the ratio symbol. Calculating ratio. Using scale factors. Calculating scale factors. Ratio and proportion problems. 	relative size missing values integer multiplication percentages scale factor unequal sharing & grouping
	unequal sharing and grouping using knowledge of fractions and multiples		
	 6.2.4 I recognise that shapes with the same areas can have different perimeters and vice versa. 6.2.5 I recognise when it is possible 	 Shapes same area. Area and perimeter. Area of a triangle (1). Area of a triangle (2) 	
Area, perimeter	to use the formulae for area & volume of shapes.	- Area of a triangle (3). - Area of a parallelogram.	
and volume	6.2.6 I calculate the area of parallelograms and triangles.	- Volume counting cubes. - Volume of a cuboid.	
Measurement	6.2.7 I calculate, estimate and compare volume of cubes and cuboids using standard units, including cm3 and m3, and extending to other units such as mm3 and km3.	Contraction of the second seco	

6.2.1 I use, read, write and 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 three decimal places. - Step 2 Convert metric measures - Step 2 Convert metric measures 5.2.2 I solve problems involving the calculation and conversion of units of measure, using decimal notation to three decimal places where appropriate. - Step 1 Metric measures - Step 2 Convert metric measures - Step 2 Convert metric measures 6.2.2 I solve problems involving the calculation and conversion of units of measure, using decimal notation to three decimal places where appropriate. - Step 2 Convert metric measures - Step 3 Calculate with metric measures - Step 3 Calculate with metric measures 6.2.2 I solve problems involving the calculation and conversion of units of measure, using decimal notation to three decimal places where appropriate. - Step 3 Calculate with metric measures - Step 3 Calculate with metric measures - Gubic metric cubic metric cubic metric cubic metric cubic kilometres 6.2.3 I convert between miles & km. - Gubic metric measures - Gubic metric measures - Gubic kilometres - Gubic kilometres Measurement - Gubic metric measures - Gubic kilometres - Gubic kilometres - Gubic kilometres - Gubic kilometres Measurement - Gubic kilometres - Gubic	Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
	Converting units Measurement	 6.2.1 I 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 three decimal places. 6.2.2 I solve problems involving the calculation and conversion of units of measure, using decimal notation to three decimal places where appropriate. 6.2.3 I convert between miles & km. 	 Step 1 Metric measures Step 2 Convert metric measures Step 3 Calculate with metric measures Step 4 Miles and kilometres Step 5 Imperial measures 	conversion miles formulae parallelograms triangles feet cubic metre cubic millimetre cubic kilometre gallons stones ounces

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
Shape Geometry	 6.3.1 I draw 2D shapes (triangles, quadrilaterals, pentagons, hexagons) using given dimensions and angles. 6.3.2 I compare and classify geometric shapes based on their properties and sizes 6.3.3 I illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius. 6.3.4 I recognise, describe and build simple 3D shapes, including making nets. 6.3.5 I find unknown angles in any triangles, quadrilaterals, and regular polygons. 6.3.6 I recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles. 	 Measure with a protractor. Introduce angles. Calculate angles. Vertically opposite angles. Angles in a triangle special cases. Angles in a triangle missing angles. Angles in special quadrilaterals. Angles in regular polygons. Draw shapes accurately. Nets of 3D shapes. 	radius diameter circumference dimensions

Module & Concept	Core Content & Expectations	Intended Learning (White Rose Maths Small Steps)	Vocabulary
	6.3.7 I describe positions on the full	- Coo <mark>rd</mark> inates in the first quadrant.	four quadrants
	coordinate grid, all four quadrants	- Coordinate in four quadrants.	co-ordinate plane
	6.3.8 I draw and translate simple	- Translations.	
	shapes on the coordinate plane	- Reflections.	
Desition and	and reflect them in the axes		
Position and			
direction			
		}	
Geometry	2		
		2	
	have been a second seco		
	6.4.1 I interpret and construct: Pie	- Read and interpret line graphs.	pie chart
	charts, line graphs and use these to	- Draw line graphs.	mean
	solve problems	- Use line graphs to solve problems.	
	6.4.2 I calculate and interpret the	- Circles.	
Statistics	mean as an average (Mean, mode	- Read and interpret pie charts.	
	and median, range)	- Pie charts with percentages.	
	and the second s	- Draw pie charts.	
	and the second	- The mean.	
		the second se	
		The second	

Year 6 Calculation Policy

Addition





Subtraction





Multiplication





Multiply four- digit numbers by two-digit numbers	TTh x 2 2 5 1 7	Th 2 1 5 4 6	H 7 3 3 7 1 6	T 3 2 1 7 8 9	0 9 8 2 0 2			
Multiplying decimals up to two decimal places by a single digit.	Rem to th in th	ind c ne on ne qu	× 2 childr es co estio	3 8 5 1 en th	hat th n. Lin d the	l 5 e singl e up th answe	9 2 e digit ne decin er.	belongs mal point

Division







Cube N	lumbers	Cube R	oots
13	1	1/1	1
23	8	v 4	2
33	27	V9	3
43	64	V16	4
53	125	V25	5

Square Roots

v1

ν4

V16

V25

√36

v49

v64

v81

V100

V121

V144

V169

5quare

Numbers

10²

1.00		-	-			
V.	TRE	F K	now	pring	Organ	iser.
1.5		14 JI	11122 441	en ge-	Bell	1201

Pr	ime Numb	el2	Circ	de Geometry			-		Fa	ctors	s and	Mul	tiples	\$					
2	17 4	1 67	reality	reality, a straight interfrom the reality, cyclose to allow surcumformale a straight term interest theo		ctors	21.	n	umba	ers w	e mu	ltiphy	toge	ther t	o get	other	۲		
3	19 4.	s /1				a cargo			_		_	nun	nbers	<	-		_		
5	23 4	7 73	there	a straight livin joliving two points on the	m	ltiple		the	resu	lt of r	nulti	plyin	gani	umbei	r by ar	n inter	ger		
.11	31 5	83	chameter.	erround which passes		ICE		High	est Co	mma	on Fac	tor -	the la	the largest factor shared by					
13	37 6	89	ansimteraria	the determine necto around Bycondo	-	ILF.					two	or mo	re nu	mbers	2				
- 10	Numbers	-	Rog	nari Numerala	13	CM	1	Lowe	st Co	mmo	n Mul	tiple	the s	malles	st num	ber th	atis		
	a namber	with no value	- Non	t t	-		4				ipic c	it Luic	- ur in	Care inte	in indicate				
0	dovitive:	and newstyle	v	5				_		6.A	to Take	day 1	da.						
	TIU	mbers	X	10	-	1	-		-	Mult	iplica	uon	ana		1	-	-		
positive	anum	ber more	L L	50	×	1	2	3	4	5	6	7	8	9	10	11	12		
number	th	anO	C	100	т	1	2	3	4	5	6	7	8	9	10	11	12		
negative	a numbe	er less than 0	M	1000	2	2	4	6	8	τÓ	12	14	16	18	20	72	94		
prime number	A nun exactly t	nber with wo factors,		Angle Tatála	3	3	6	9	12	15	18	21	24	27	30	33	36		
composite	Anum	ber with	105-	Angles around a	4	4	8	12	16	20	24	28	32	36	40	44	48		
number	more	than two tars	100	3609	5	5	10	15	20	25	30	35	40	45	50	55	60		
Geometry valume Volume = length x height x depth		10.0	Angles on a	6	6	12	18	24	30	36	42	48	54	60	56	72			
		10	straight line total	7	7	14	21	.28	35	42	49	56	53	70	77	84			
			Angles in a	8	8	16	24	32	40	48	56	64	72	80	88	96			
		ngth x height x		quadrilateral	9	ä	18	27	36	45	54	63	72	81	90	99	100		
	- tot			1013/ 3604	10	10	20	30	40	50	60	70	30	90	100	110	120		
Statistics the sum of all data		1.29	Angles in a triangle total	11	11	22	33	44	55	56	77	88	99	110	121	137			
mean	the sum of all data triangle total and triangle total 1809		1804	12	12	24	36	48	60	72	84	96	108	120	132	14			

	Place Value Grid												
15 5.1	millions	hundred thousands	ten thousands	thousands	hundreds	tens	ones		tenths	hundredths	thousandths		
Numeral	1,000,000	100,000	10,000	1000	100	10	1		0,1	0.01	0,001		