Year 6

Mastery Overview Spring



Year 6

SOL Overview

As well as providing term by term overviews for the new National Curriculum, as a Maths Hub we are aiming to support primary schools by providing more detailed Schemes of Learning, which help teachers plan lessons on a day to day basis.

The following schemes provide exemplification for each of the objectives in our new term by term overviews, which are linked to the new National Curriculum. The schemes are broken down into fluency, reasoning and problem solving, which are the key aims of the curriculum. Each objective has with it examples of key questions, activities and resources that you can use in your classroom. These can be used in tandem with the mastery assessment materials that the NCETM have recently produced.

In addition to this we have also creates our own network area where teachers form across the country can share their lesson plans and resources that are linked to our schemes.

We hope you find them useful. If you have any comments about this document or have any ideas please do get in touch.

The White Rose Maths Hub Team

Assessment

Alongside these curriculum overviews, our aim is also to provide a free assessment for each term's plan. Each assessment will be made up of two parts:

Part 1: Fluency based arithmetic practice

Part 2: Reasoning based questions

You can use these assessments to determine gaps in your students' knowledge and use them to plan support

and intervention strategies.

The assessments have been designed with new KS2 SATS in mind. All of the assessments will be ready by 30 November 2015.



Teaching for Mastery

These overviews are designed to support a mastery approach to teaching and learning and have been designed to support the aims and objectives of the new National Curriculum.

The overviews:

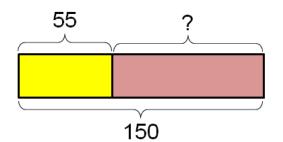
- have number at their heart. A large proportion of time is spent reinforcing number to build competency
- ensure teachers stay in the required key stage and support the ideal of depth before breadth.
- ensure students have the opportunity to stay together as they work through the schemes as a whole group
- provide plenty of time to build reasoning and problem solving elements into the curriculum.

Concrete – Pictorial – Abstract

As a hub we believe that all students, when introduced to a key new concept, should have the opportunity to build competency in this topic by taking this approach.

Concrete – students should have the opportunity to use concrete objects and manipulatives to help them understand what they are doing.

Pictorial – students should then build on this concrete approach by using pictorial representations. These representations can then be used to reason and solve problems.



An example of a bar modelling diagram used to solve problems.

Abstract – with the foundations firmly laid, students should be able to move to an abstract approach using numbers and key concepts with confidence.



Frequently Asked Questions

We have bought one of the new Singapore textbooks. Can we use these curriculum plans?

Many schools are starting to make use of a mastery textbook used in Singapore and China, the schemes have been designed to work alongside these textbooks. There are some variations in sequencing, but this should not cause a large number of issues.

If we spend so much time on number work, how can we cover the rest of the curriculum?

Students who have an excellent grasp of number make better mathematicians. Spending longer on mastering key topics will build a student's confidence and help secure understanding. This should mean that less time will need to be spent on other topics.

In addition schools that have been using these schemes already have used other subjects and topic time to teach and consolidate other areas of the mathematics curriculum.

My students have completed the assessment but they have not done well.

This is your call as a school, however our recommendation is that you would spend some time with the whole group focussing on the areas of the curriculum that they don't appear to have grasped. If a couple of students have done well then these could be given rich tasks and deeper problems to build an even deeper understanding.

Can we really move straight to this curriculum plan if our students already have so many gaps in knowledge?

The simple answer is yes. You might have to pick the correct starting point for your groups. This might not be in the relevant year group and you may have to do some consolidation work before.

These schemes work incredibly well if they are introduced from Year 1 and continued into Year 2, then into Year 3 and so on.



NCETM Mastery Booklets

In addition to the schemes attached the NCETM have developed a fantastic series of problems, tasks and activities that can be used to support 'Teaching for Mastery'. They have been written by experts in mathematics.

It will also give you a detailed idea of what it means to take a mastery approach across your school.

Information can be found on the link below.

https://www.ncetm.org.uk/resources/46689

WRMH Primary Network

over the past 12 months we have been working with a company MyFlo to develop a free online platform where teachers from across our region (and wider) can share their own resources and lesson plans based on this new curriculum. All our overviews, schemes and assessment materials will be made available on the MyFlo network.

Everyone Can Succeed

As a Maths Hub we believe that all students can succeed in mathematics. We don't believe that there are individuals who can do maths and those that can't. A positive teacher mindset and strong subject knowledge are key to student success in mathematics.

More Information

If you would like more information on 'Teaching for Mastery' you can contact the White Rose Maths Hub at mathshub@trinityacademyhalifax.org

We are offering courses on:

- Bar Modelling
- · Teaching for Mastery
- Year group subject specialism intensive courses become a Maths expert.

Our monthly newsletter also contains the latest initiatives we are involved with. We are looking to improve maths across our area and on a wider scale by working with the other Maths Hubs across the country.



Year 6 Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn		r: Place lue		er: Addition, Subtraction, iplication and Division		Fractions						
Spring		nber: mals	Number: Percentages	M	Measurement		Number:	Algebra	Numbe	r: Ratio	Geometry and Statistics	
Summer	Prope	netry: rties of ipes	Geometry: Position and Direction					ATs Proje	ct Work			



Year Group	Y6	Ter	m	Spring						
Week 1 Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Number: Decimals Identify the value of each digit in numbers given to three decimal places and multiply numbers by 10, 100 and 1000 giving answers up to 3 decimal places (dp). Multiply one digit numbers with up to 2dp by whole numbers. Use written division methods in cases where the answer has up to two decimal places. Solve problems which require answers to be rounded to specified degrees of accuracy.	Number: Percentages Solve problems involving the calculation of percentages [for example, of measures such as 15% of 360] and the use of percentages for comparison. Recall and use equivalences between simple FDP including in different contexts.	calculation a measure, us three decim appropriate. Use, read, v standard un measureme volume and of measure versa, using 3dp. Convert bet kilometres. Recognise t areas can h and vice ver Recognise of formulae for shapes. Calculate the and triangle Calculate, e volume of costandard un	ems involving and conversion decimal all places who write and converting the second of	on of units of notation up to ere evert between og, mass, smaller unit nit, and vice ration to up to and with the same perimeters essible to use olume of rallelograms compare boids using cm³, m³ and	Number: Alo Use simple to Generate an linear number sequences. Express mist problems alo Find pairs of that satisfy a with two unk Enumerate profits combination variables.	formulae. Ind describe er Issing number gebraically. If numbers an equation knowns. Dossibilities	Number: R Solve probinvolving the relative size quantities missing varies be found be integer multiplicated division factors. Solve probinvolving such shapes who scale factors who will be sharing an grouping the sharing the sharing an grouping the sharing t	olems he les of two where lues can by using on and lets. lems limilar here the or is lean be lems linequal d lising e of	Geometry and Statistics Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius. Interpret and construct pie charts and line graphs and use these to solve problems. Calculate the mean as an average.	Time at the beginning or end of the term for consolidation gap filling, seasonal activities, assessments etc.



	National Curriculum		All students	
	Statement	Fluency	Reasoning	Problem Solving
Decimals	Identify the value of each digit in numbers given to three decimal places and multiply numbers by 10, 100 and 1000 giving answers up to 3dp.	 What is the value of the underlined digit in the following numbers? 3.42 4.562 34.621 54.36 Fill in the table. X10 X100 X1000 0.1 3.42 5.36 1.872 Find the value of the statement. 0.5 x	 Ali says, "To multiply by 100, you should add two zeros." Do you agree with Ali? Explain your thinking. True or False? In all of the numbers below, the digit 6 is worth more than 6 hundredths. 3.6 3.063 3.006 6.23 7.761 If it is false, can you change some of the numbers so it is true? Kayleigh says; "The more decimal places a number has, the smaller the number is." Do you agree? Explain why. 	• Four children are thinking of four different numbers. 3.454 4.345 3.54 Yvonne: "My number has four hundredths." Alex: "My number has the same amount of ones, tenths and hundredths." Louise: "My number has more tenths and hundredths than ones." Emily: "My number has 2 decimal places." Can you match each number to the correct child?

	National Curriculum		All stu	udents
	Statement	Fluency	Reasoning	Problem Solving
Decimals	Multiply one digit numbers with up to 2dp by whole numbers.	 Solve: 4.32 x 5 = 6.72 x 8 = 9 x 4.35 = 7 x 5.21 = Idrees has to walk 1.5km to get to school. How far will he have to walk over 4 days to get to school and back? Katie is saving money. Her mum says, "Whatever you save, I will give you five times the amount." a) If Katie saves £4.82, how much money will her mum give her? b) If Katie saves £7.73, how much money will her mum give her? 	Tanya is using the grid method to multiply decimals. 4.56 x 7 7 4 28 0.5 3.5 0.06 4.2 After adding up, Tanya says her answer is 35.7. Is Tanya correct? Explain your reasoning. True or False? When you multiply a number with 2 decimal places by a whole number, the answer always has more than 2 decimal places. Prove it.	You need to travel from Point A to Point B. You can only travel through each point once. What is the largest product you can make from A to B? What is the smallest product you can make from A to B? Fill in the empty boxes 3

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	National Curriculum		All students			
	Statement	Fluency	Reasoning	Problem Solving		
Decimals	Use written division methods in cases where the answer has up to two decimal places.	 Solve: 25 ÷ 4 = 237 ÷ 4 = 9462 ÷ 8 = Jasper has £453 pounds. He splits his money between four different bank accounts. How much does he put in each bank account? Sort the divisions below into the table. Answers with Answers with 2dp 127 ÷ 2 846 ÷ 4 947 ÷ 4 236 ÷ 8 236 ÷ 5 457 ÷ 5 Can you add one more division sentence to each box? 	 Stefan and Tilly are both calculating the answer to 147 ÷ 4 Stefan says, "The answer is 36 remainder 3" Tilly says, "The answer is 36.75" Who do you agree with? Explain your answer. True or False The only number that divides to give an answer with 1 decimal place is 2. Prove it. True or False The only numbers that divide to give an answer with 2 decimal places are 4 and 8. Justify your answer. 	 Find the smallest number that can be added to 92.7 to make it exactly divisible by 7. How about 8? Each division sentence can be completed using the digits below. If there is more than one digit missing from the division it must be filled with the same digit. e.g. 44 ÷ 5 = 8.8 7 7 8 8 9 9 3 ÷ = 10.33 12 ÷ = 18.14 34 ÷ = 104.25 		



	National Curriculum		All students	
	Statement	Fluency Reasoning		Problem Solving
Decimals	Solve problems which require answers to be rounded to specified degrees of accuracy.	 437 children are going on a school trip. a) 1 adult is needed for every 12 children. How many adults must go on the trip? b) Each coach can seat up to 52 people. How many coaches are needed? There are 1145 pupils at a school. Each classroom has enough desks for 32 pupils. What is the smallest number of classrooms needed for the pupils? Calculate and round to 1 decimal place: 127 ÷ 6 345 ÷ 8 	 Yasmin and Henry are solving this problem. lan is building a wall measuring 74m. He wants to divide the wall into 7 sections. How long will each section be? Give your answer to 1dp. Yasmin has written the answer 10.5 Henry has written the answer 10.6 Who is correct? Explain your reasoning. Would it be more accurate to give your answer to the nearest whole pound or ten pence in the question below? (£34.56 + £2.24 + £54.43 + £14.67) ÷ 2 Explain your answer. Is this always the case? 	 245 people attend a coffee morning. 536 cups of coffee and 324 cups of tea are drunk at the coffee morning. On average, how many cups does each person drink? Round your answer to the nearest half cup. Each cup holds approximately 0.35 litres of liquid. How much coffee and tea is drunk in ml? Give your answer to 1 decimal place. At the same coffee morning, 56 chocolate cakes are cut into eighths and 37 strawberry cakes are cut into sixths. How many slices does each person eat to the nearest whole slice?

	National Curriculum		All students	
	Statement	Fluency	Reasoning	Problem Solving
Percentages	Solve problems involving the calculation of percentages [for example, of measures and such as 15% of 360] and the use of percentages for comparison.	 Calculate: 10% of 60 25% of 300 45% of 460 Find: 20% of £340 35% of 6m 75% of £1340 20% of 2 hours Daniel has spent 30 minutes doing his homework so far this week. This is 25% of the time he has to spend on his homework. How much longer must he spend on his homework this week? 	 Isla says, "To find 10% you divide by 10, to find 20% you divide by 20" Do you agree? Explain your reasoning. Danyaal is saving money. His dad offers him two lots of money. 60% of £35 45% of £48 Which should he take? Show your reasoning. Would you rather: Be given 60% of two cakes or 26% of 5 cakes. Be surrounded by 25% of 40 snakes or 40% of 25 snakes? Explain your reasons clearly for each choice. Can you make up some of your own 'Would you rather?' questions? 	 A golf club has 200 members. 58% of the members are male. 50% of the female members are children. a) How many male members are in the golf club? b) How many female children are in the golf club? Jack and Tara both have a string of beads. They have red beads, blue beads, white beads and purple beads. They both count how many of each colour they have. Jack's beads are 50% blue, 35% red, 10% white and 5% purple. Tara's beads are 40% blue, 32% red, 20% white and 8% purple beads. They have the smallest amount of beads possible with those percentages. How many beads did Jack have? How many beads did Tara have? If we know that Jack and Tara have 10 purple beads between them, how many beads do they have altogether?



	National Curriculum		All students					
	Statement	Fluency	Reasoning	Problem Solving				
Percentages	Recall and use equivalences between simple FDP including in different contexts.	 Fill in the table. Fraction Decimal Percentage 0.375 2/5 75% Order from smallest to largest: 40%, 3/5, 0.45, 54%, 5/10, 0.05 Four friends share a pizza. Tyrone eats 35% of the pizza, Jasmine eats 0.4 of the pizza, Imran eats 12.5% of the pizza and Oliver eats 0.125 of the pizza.	 In a Geography test, Sam scored 62% and Hamza scored 3/5 Who got the highest score? Explain your answer. Jack says: "To change a decimal to a percentage, multiply the decimal by 100." Do you agree? Explain your reasoning. Dan wants to solve a problem using 1/4 on his calculator. How could he type this into his calculator? Explain your thinking. 	 Use the digits 1, 2 and 3 to fill in the missing digits below. 25 = 2.5% = 0. 25 = 2.5% = 0. 375 = 7.5% In January, Rahima saves 3/5 of her £20 pocket money. In February, she saves 0.4 of £10 pocket money. In March, she saves 45% of her £40 pocket money. How much does she save altogether? How much more does she need to save £100? What fraction/percentage/decimal of £100 does she have already? 				

	National Curriculum		All students	
	Statement	Fluency	Reasoning	Problem Solving
Measurement	Solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate.	 Josh is trying to run 10 kilometres in one week. Here are the distances he runs on the first three days: Day 1: 1.6 kilometres Day 2: 850 metres Day 3: 2.12 kilometres How much further does he have to run? Work out how many kilometres are in: 2568 metres + 2 miles + 1.8 kilometres Miss Brown is making a packed lunch for each child in her class. They each receive: A 200g sandwich A 35g packet of crisps A 72g cookie A 43g apple She has 32 children in her class. What is the total weight of the classes packed lunches? 	 True or false? If you convert any amount of grams into kilograms then it will never have an amount in the units e.g. 76g = 0.076kg Jenny travels 652 miles to go on holiday. Abbie thinks she travels further because she travels 1412 kilometres. Is Abbie right? Explain why. A shop sells litre bottles of water for 99p each but has an offer for 8x300ml bottles for £2 If he wants to buy 12L of water, which should he buy and why? 	 Three athletes (Ben, Greg and Sam) jumped a total of 34.77m in a long jump competition. Greg jumped exactly 2 metres further than Ben. Sam jumped exactly 2 metres further than Greg. What distance did they all jump? Part of a ruler and a toy bus are shown below. The whole bus is 4 times the length that is shown. How long would 8 buses be in cm? Conversion bingo! Choose units to convert between [e.g. grams and kilograms] and ask children to write down 6 amounts. The first to mark all 6 is the winner!



	National Curriculum		All students				
	Statement	Fluency	Reasoning	Problem Solving			
Measurement	Use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to 3dp.	 Fill in the blanks 149 hours = days hours 784 minutes = hours minutes Louisa drinks a pint of milk with her breakfast, 1.3 litres of water throughout the day and 450 ml of juice before bed. How much liquid does she drink altogether in the day? Give your answer in litres. Use <, > or = to make the statements correct. 19 feet 7 yards 3 gallons 23 pints 42 ounces 2 pounds 	 Caitlyn thinks 11.38 litres is the same as 20 pints. Do you agree? Prove it. Here are three amounts: 4.5 pints 3.65 litres 1875 millilitres If you wanted to work out the total amount, what unit of measurement would you convert them all to? Explain why. Alyson says, "To work out how many seconds are in one hour you do 60 cubed (60³)." Do you agree? Prove it. 	Here is a train time table showing the arrival times of the same trains to Halifax and Leeds Halifax Leeds 07:33 08:09 07:49 08:37 07:52 08:51 An announcement states all trains will arrive $\frac{3}{4}$ of an hour late. Which train will get into Leeds the closest to 09:07? To bake buns for a party, Keeley used these ingredients: 600g caster sugar 0.6kg butter 18 eggs = 792g $\frac{3}{4}$ kg self-raising flour 10g baking powder What weight, in kilograms, did the unbaked products come to?			

	National Curriculum	All students					
	Statement	Fluency	Reasoning	Problem Solving			
Measurement	Convert between miles and kilometres.	Complete the statements: a) 5 miles is approximately	 Agree or disagree? It is easier to convert from miles to kilometres rather than kilometres to miles. Explain your answer. Always, sometimes, never When converting from miles to kilometres, it is easier to multiply by 1.5 then add the extra tenths on at the end. Michael ran the London Marathon which was 26.2miles. Shafi ran 42 kilometres in a charity race over 3 days. Who ran the furthest? 	The tally chart below shows the number of miles different drivers did in a day. Mihal			

Year 6

	National Curriculum		All students	
	Statement	Fluency	Reasoning	Problem Solving
Measurement	Recognise that shapes with the same areas can have different perimeters and vice versa.	Look at the shapes below. Com Com Com Com Com Com Com Co	 True or false? Two rectangles with the same area can have different perimeters. Explain your answer. A quadrilateral has an area of 24cm² Sophie says, "The perimeter is 6,6,6,6" Ben says, "That's not true. It's 8,8,3,3" Who is correct? Explain why. 	 The shape below has an area of 1/24 Image: The shape below has an area of 1/24 Image: The shape below has an area of 1/24 How many shapes can you draw with the area 1/24? What are the perimeters of these shapes? Is there a pattern/do you notice anything? Three children are given the same shape to draw. They each give a clue. Kate says, "The smallest length is 4cm." Lucy says, "The area is less than 30cm²." Ash says, "The perimeter is 22cm." What are the lengths of the quadrilateral?



	National Curriculum	All students			
	Statement	Fluency	Reasoning	Problem Solving	
Measurement	Recognise when it is possible to use formulae for area and volume of shapes.	 Which formula below would calculate the area of the right angled triangle? a) a + b x 2 b) ab x 0.5 c) a + b + c d) ab x 2 Look at the cube below. a) Write the formula for the surface area of the cube. b) Write the formula that could be used to calculate the volume of this cube. 	Sidra writes the formula for the surface area of the cuboid. ab + ac +bc Do you agree with Sidra? Explain your reasoning. Anna is calculating the area of a triangle. She says, "I only need two of the side lengths to work out the area." Do you agree with Anna? Explain why.	This is a drawing of David's garden. 10m Garden 7m He is planting seeds in it. It costs £2 per 5m² of the garden. How much does he spend to plant seeds in half of his garden? Bob is tiling his bathroom wall. It costs £1.50 per 4cm². How much will it cost to tile the whole wall? Bathroom wall 5m Calculate the missing length:	

	National Curriculum	All stu		
	Statement	Fluency	Reasoning	Problem Solving
Measurement	Calculate the area of parallelograms and triangles.	• Calculate the area of the parallelograms: 8 cm 4 cm 5 cm • Calculate the area of the triangles: 12 cm 9 cm	 An isosceles triangle has a perimeter of 20cm. One of its sides is 6cm long. What could the other two lengths be? Explain your answer. The area of a rectangle is given by A = b x h. Use the diagrams below to show two different ways in which it can be demonstrated that the area of a triangle is given by A = 1/2 x b x h. h Knowing the formula of a rectangle, show why the formula of a parallelogram is also a = b x h. 	 Kara has a piece of fabric in the shape of a parallelogram. Its height is 12m and its base is 18m. She cuts the fabric into four equal parallelograms by cutting the base and the height in half. What is the area of each new parallelogram? Maria's classroom is shaped like a parallelogram. The height of the parallelogram is X metres and the corresponding base is 7 metres longer than the parallelogram's height. How can Maria write an expression that shows her classroom's area in terms of X?

	National Curriculum	All students		
	Statement	Fluency	Reasoning	Problem Solving
Measurement	Calculate, estimate and compare volume of cubes and cuboids using standard units, including cm³, m³ and extending to other units (mm³, km³).	 Find the volume of the cuboid. 4 cm This cuboid has a volume of 70cm³. Calculate the height of the cuboid. h cm A cube has a volume of 125cm³. Calculate the length, height and width of the cube. 	 Clare is calculating the volume of this cuboid. 8 cm She has written the answer: 960cm³. Do you agree with Clare? Can you work out what she has done and help her solve the problem? The volume of a cube is 64cm³. The volume of a cuboid is also 64cm³. Harry says, "I can definitely tell you the height, width and length of the cube but I can't definitely tell you the height, width and length of the cuboid." Explain Harry's answer. 	 A box of matches measures 1cm by 4cm by 5cm. Boxes of matches are placed in a cardboard box measuring 15cm by 32cm by 40cm. How many boxes of matches fit into cardboard box? Georgia is making cuboids using 24 cubes. How many different cuboids can she make? Show your different cuboids using volume = length X width X height A book is 19cm wide, 26cm long and 2.5cm thick. There are 8 similar books placed on the top of each other. What is the volume taken up by them?

	National Curriculum			
	Statement	Fluency	Reasoning	Problem Solving
Algebra	Use simple formulae.	 Calculate the value of the letter in each equation. 3a = 15	 If a stands for a number, complete the table below: a 4a 4a + 2 12 36 102 If the largest number in the table above was 894. What would the largest total of a be? Helen says, "If there is a number before a letter, you multiply. Eg 5b If there is a number after a letter, you divide. Eg 6²" Is Helen correct? Explain your reasoning. Kat substitutes b = 3 into the formula 4b + 5. She gets the answer 17. Is she correct? Explain your answer. 	Find the totals of the missing rows and columns. O O



	National Curriculum	All students		
	Statement	Fluency	Reasoning	Problem Solving
Algebra	Generate and describe linear number sequences.	 Fill in the first two terms in this sequence. 	 Write a formula for the 10th, 100th and nth terms of the sequences below. 4, 8, 12, 16 0.4, 0.8, 1.2, 1.6, Here is a sequence: 3, 8, 13, 18, 23 Circle the formula that describes the sequence. 4n - 1 5n - 2 3n + 5 Explain your reasoning. 	 Write three sequences where the rule to find the next term is 'add 3' 1) 2) 3) Write two different linear sequences where the second number is 5 1) 2) Ramesh is exploring three sequence-generating rules. Rule A is: 'Start at 30, and then add on 7, and another 7, and another 7, and so on.' Rule B is: 'Write out the numbers that are in the seven times table, and then add 2 to each number.' Rule C is: 'Start at 51, and then add on 4, and another 4, and another 4, and so on.' What's the same and what's different about the sequences generated by these three rules? Explain why any common patterns occur.



	National Curriculum	All students		
	Statement	Fluency	Reasoning	Problem Solving
Algebra	Express missing number problems algebraically.	 Which of the following algebraic statements correctly describes the following problem? "Four times a number and add 5 to get the answer 17" 4n + 5 = 17 5n + 4 = 17 An electrician charges £15 for every job that he attends and then £8 an hour for every hour he works. Tick the formula that could be used to calculate how much the electrician would charge for a job. h stands for hours: 9h - 16	 A taxi driver charges £3 at the start of each journey. For every mile covered another 25p is added to the fare. The driver writes the following formula. Cost of journey = 3 + number of miles x 25 Is the formula correct? Prove it. James and Kelsey are using the following formula to work out what they should charge for three hours work. Cost in pounds = 40 + 20 x number of hours: James writes down £180 Kelsey writes down £100 Who do you agree with? Why? 	 Find the value of the circle in each of the following problems. It is worth a different value in each question. = 5 = 8 + + + + + = 27 + + + + + = 30 + + + + + + = 33 Can you write each of the number sentences above algebraically? Kyra has 92p. She buys yoyos (y) costing 11p and lollies (l) cost 4p. Can you write a formula to solve her problem? Can you find more than one set of numbers to solve her problem?

	National Curriculum		All students		
	Statement	Fluency	Reasoning	Problem Solving	
Algebra	Find pairs of numbers that satisfy an equation with two unknowns.	 X and Y are whole numbers. X is a one digit number. Y is a two digit number. X + Y = 25. Find all the possible pairs of numbers that satisfy the equation. a and b are variables: a + b = 6 Find 5 different possibilities for a and b. a b Find 3 different possible pairs of values for a and b: ab= 18 1) a= b= 2) a= b= 3) a= b= 	 Rhian is solving the equation a + b = 18 a and b are both positive whole numbers. Rhian says, "a and b must both always be less than 18." Do you agree? Explain your reasoning. Toby is finding a pair of numbers to fit the equation: 2a + b = 15 Both letters represent whole numbers. Toby says, "One of the numbers must be odd and one must be even," Do you agree with Toby? Show your reasoning. 	 a and b stand for whole numbers. a + b = 1000 and a is 150 greater than b. Work out the values of a and b. A rectangle has the area 24cm². This is expressed through the equation I xw = 24cm². What could I and w stand for? Draw the rectangles to prove that the area is 24cm². x and y are both whole positive numbers. When multiplied together they make an odd number under 20 What could x and y be? 	



	National Curriculum		All students		
	Statement	Fluency	Reasoning	Problem Solving	
Algebra	Enumerate possibilities of combinations of two variables.	 In this equation, a and b are both whole numbers which are less than 12. 2a=b Write the calculations that would show all the possible values for a and b. Use the equation to fill in the missing values in the table below. 7x + 4 = y Value of x	 ab = 9 Deanna says, "a and b must both be odd numbers" Do you agree? Prove it. The bar model below shows the equation 2g + w=10 Equation 2g + w=10 Can you draw a bar model to represent the following equations: 3f + g = 20	 Lollipops come in bags of 5 and chocolate bars come in packs of 4. Mr Smith needs to buy 79 individual sweets in total. How many different combinations of lollipops and chocolate bars could he buy? Can you write the equation that shows this problem? The volume of a cuboid is 152cm³. The length of the cuboid is 8cm. What could the width and depth of the cuboid be? 	

	National Curriculum		All students			
	Statement	Fluency	Reasoning	Problem Solving		
Ratio and Proportion	Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts.	How many ice creams will I eat in: a) 2 weeks? b) 4 weeks? c) 8 weeks? d) 14 weeks? • For every 2 apples Sally eats, she eats 1 banana. Fill in the missing numbers in the sentences below. For every 4 apples, Sally eats bananas. For every apples, Sally eats 8 bananas.	 1:2 and 3:6 are equivalent ratios. Circle the ratios below that are also equivalent to 1:2 and 3:6 4:5 8:16 4:8 3:9 2:6 Explain how you know. Finish the sequence of ratios: 3:4, 6:8, 9:12,	I measured my stride when walking and found it to be 80cm. If I walk for 16m, how many strides do I take? Idina is making buns. Can you fill in the missing quantities in the table below? Butter Sugar Eggs Flour 12 120g 2 2 buns 24 200g buns 30 375g buns 84 buns In Year 6, there are 36 children with blonde hair and 48 children with brown hair. There are half as many children with black hair as there are with blonde hair. What is the overall ratio for blonde to brown to black hair in Year 6? Can you simplify this ratio?		



	National Curriculum	All students		
	Statement	Fluency	Reasoning	Problem Solving
Ratio and Proportion		Fluency These 2 rectangles are similar. Can you find the missing lengths? The rectangles in the table below are similar. Fill in the missing lengths and widths. Rectangle Length Width A 5cm 2cm B 4cm C 25cm D 18cm Here are two equilateral triangles. The blue triangle is three times larger than the green triangle. Find the perimeter of both triangles.	Reasoning • Find the missing lengths. Can you explain how you found each of the missing lengths? • Tom says these three rectangles are similar. 2cm 4cm 3cm 6cm	Problem Solving One rectangle has a perimeter of 16cm. Another similar rectangle has a perimeter of 24cm. The length of the smaller rectangle is 6cm. Draw both rectangles. Draw 3 rectangles with the same area where the length increases by the scale factor 2. Can you find more than one way of doing this?
LY.		15cm	9cm Do you agree? Explain your reasoning.	



	National Curriculum	All students		
	Statement	Fluency	Reasoning	Problem Solving
Ratio and Proportion	Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples.	 Look at the set of shapes. Circle the statements that are true. 1. There are two orange squares for every six purple squares. 2. There are three purple squares for every orange square. 3. The ratio of orange to purple is 1:3 4. The ratio of purple to orange is two to six. Complete the sentences to describe the set of objects. There are 3 for every 5 There are for every 	 Danyal makes a necklace using green and orange beads. He makes a repeating pattern of 2 green beads and 3 orange beads. If he has 14 green beads and 25 orange beads, can he make a necklace without any beads being left over? Explain your answer. Sarah makes a necklace using the repeating pattern shown below: Which of the following statements is true? If Sarah uses 12 green beads, she will use more than 30 orange beads. If Sarah uses 12 green beads, she will use exactly 30 orange beads. If Sarah uses 12 green beads, she will use less than 30 orange beads. Explain your reasoning. 	 A coach holds 50 people. Most of the seats are taken. Junior tickets cost £13 and Adult tickets cost £23 The total amount paid for tickets is approximately £900 How many people on the coach were adults and how many were juniors? Can you find more than one option? A shopkeeper spent exactly £10 on 100 eggs for her shop. Large eggs cost 50p each. Medium eggs cost 10p each. Small eggs cost 5p each. For two of the sizes, the shopkeeper bought the same number of eggs. How many of each size did the shopkeeper buy?



	National Curriculum	National Curriculum		All students	
	Statement	Fluency	Reasoning	Problem Solving	
Circles	Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius.	 Label the diagram below using the labels provided. Centre diameter radius circumference Use the radius of the circles to find the diameter: a) 5cm b) 3cm c) 9cm Use the diameter of the circles to find the radius: a) 10cm b) 12cm c) 20cm 	 Complete the statement: The of a circle = 2 x the of a circle. Draw a circle to prove the statement you have written. Kainat says, "The bigger the radius of a circle, the bigger the diameter." Do you agree? Explain your reasoning. 	 Here are 2 circles. Circle A is orange, Circle B is blue. The diameter of Circle A is 3/4 the diameter of Circle B. 1) If the diameter of Circle A is 6cm, what is the diameter of Circle B? 2) If the diameter of Circle A is 6cm, what is the radius of Circle B? 3) If the diameter of Circle B is 16cm, what is the diameter of Circle A? 4) If the diameter of Circle B is 16cm, what is the radius of Circle A? 	



	National Curriculum	All students		
	Statement	Fluency	Reasoning	Problem Solving
Statistics	Interpret and construct pie charts and line graphs and use these to solve problems.	 Construct a line graph to show the average rainfall over the year. The pie chart shows how different people got to school. What percentage travelled by car? Car Bus Cycle Walk Taxi Vegetarian, how many people took part in the survey? Vegetarian Beef 150° Pork Other 	 Susie wants to show the difference in temperatures inside and outside at the same times during the day. Is this possible to do on one graph? Prove it. Look at the following line graph. The data did not change from 2-3 hours. Why could this be?	Dogs Horses Cats Hamsters How many people voted for cats? of the people who voted for dogs were male. How many females voted for dogs?



	National Curriculum	All students			
	Statement	Fluency	Reasoning	Problem Solving	
Statistics	Calculate the mean as an average.	 Calculate the mean of these sets of numbers: a) 3, 6, 8, 2, 4, 12 b) 7, 13, 16, 9, 8 Hassan is his school's cricket team's top batsman. His scores over the year are: 134, 60, 17, 63, 38, 84, 11 Calculate the mean number of runs Hassan scored. Four children have taken two tests, one English and one Maths. NAME MATHS ENGLISH Ali 67 59 Sid 53 61 Pam 66 57 John 72 75 Calculate the mean: a) Maths score b) English score c) score overall d) score for each child over both tests 	 Six children have taken a mental maths test. The mean score was 15 out of 20 Can you find the missing score in the list of scores below? 18 16 17 13 12 ?? Sam uses a calculator to find the mean of 9, 7, 5, 9 and 13 He writes the answer 43 Is Sam correct? If not, can you work out where he has gone wrong? Jasmine says, "The mean average is always a whole number." Do you agree? Prove it. 	 Can you make up a set of five numbers which have a mean of 3.6? Can you find more than one combination of five numbers? Here is a line graph. Can you write three different ways someone could find the mean from the graph? Growth of Lisa's Collection Growth of Lisa's Collection Jan Feb Mar Apr May Using the questions you wrote about the mean, could you write a mark scheme for teachers marking the questions giving them all the correct answers? A gym has two sets of weights; 3kg and 8kg. Two 3kg weights and three 8kg weights have a mean weight of 6kg. Can you find any other combinations of 3kg and 8kg weights that have a mean weight of 6kg? 	