

## Year 5 Curriculum Map

	English Reading							
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Theme: Explorer	Theme: Ancient Greece	Theme: Survival	Theme: Vikings	Theme: Space the Final Frontier	Theme: Journeys			
Topics	Topics	Topics	Topics	Topics	Topics			
KATHERINE RUNDELL  EXPLORER  A vey contain priction stay - 1 lored gr  Jacquirit withou	CREEK MYTHS  MARKIA WILLIAMS  Poem: The Magic Box	SHACKLETON'S JOURNEY  William Gpill FLYING EYE FODES	BLOOD FIRE VENGEANCE VIKING	Pussy-cat  Edward Lear - Charlette Voake  Mult Immunity Jelia Donaldsen	BOYIN THE TOWER POLLY HO-YEN			
Skills	Skills	Skills	Skills	Skills	Skills			
Ensure understanding by discussing,	Read and discuss diverse literature.	Analyse language.	Evaluate authors' language use and	Read and discuss diverse literature.	Recommend books and discuss themes			
exploring word meanings and asking			distinguish between facts and opinions.		and conventions.			
questions.	Discover a wide range of genres, including	Retrieve and present information from		Explain understanding through				
	myths, legends, fiction, literary classics,	non-fiction texts.	Make comparisons within and across	presentations and debates.	Participate in discussions, contributing			
Make inferences about characters and	and multicultural literature.		books.		and challenging views politely.			
predict outcomes.		Explain understanding through		Science-Fiction/Warning Story/Long				
	Memorise a broader selection of poetry.	presentations and debates.	Summarise text.	Narrative	Narrative ending/Nonsense Poetry			
Retrieve and present information from								
non-fiction texts.	Prepare and perform poems and plays effectively.	Justify views with reasoned arguments.	Persuasive Writing/Historical Narrative					
Narrative opening		Diary entry/Newspaper writing						
	Greek Myth/Narrative/Poem							

English Writing						
Topics	Topics	Topics	Topics	Topics	Topics	
'The Explorer' by Katherine Rundell	'Greek Myths' by Maria Williams	'Shackleton's Journey'	'Viking boy' by Tony Bradman	'Space Monkey' Video 'Pandora' Video and 'The Owl and The Pussycat'	'Boy in the Tower' and 'Jabberwocky'	
Skills	Skills	Skills	Skills	Skills	Skills	
Narrative opening	Greek Myth	Diary entry	Descriptive writing	Persuasive writing	Narrative ending	
Biographies	Adventure Narrative	Newspaper Writing	Writing to inform	Non-chronological report	Nonsense Poetry	

	Mathematics Mathematics					
Topics	Topics	Topics	Topics	Topics	Topics	
Number and Place Value Addition and Subtraction	Multiplication and Division A Fractions A	Multiplication and Division B Fractions B	Decimals and Percentages Shape	Perimeter and Area Position and Direction	Decimals	
Skills	Skills	Skills	Skills	Skills	Skills	
Read, write, order and compare numbers	Identify multiples and factors, including	Identify multiples and factors, including	Read and write decimal numbers as	Measure and calculate the perimeter of	Read and write decimal numbers as	
to at least 1 000 000 and determine the value of each digit.	finding all factor pairs of a number, and common factors of two numbers.	finding all factor pairs of a number, and common factors of two numbers.	fractions (for example, $0.71 = 71/100$ ).	composite rectilinear shapes in centimetres and metres.	fractions (for example, 0.71 = 71/100).	
Count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000.	Know and use the vocabulary of prime numbers, prime factors and composite (nonprime) numbers.	Know and use the vocabulary of prime numbers, prime factors and composite (nonprime) numbers.	Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents.  Round decimals with two decimal places	Calculate and compare the area of rectangles (including squares), and including using standard units, square centimetres (cm2) and square metres	Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents.  Round decimals with two decimal places	
Interpret negative numbers in context,	Establish whether a number up to 100 is prime and recall prime numbers up to 19.	Establish whether a number up to 100 is prime and recall prime numbers up to 19.	to the nearest whole number and to one decimal place.	(m2) and estimate the area of irregular shapes.	to the nearest whole number and to one decimal place.	
count forwards and backwards with positive and negative whole numbers, including through zero.	Multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for	Multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for	Read, write, order and compare numbers with up to three decimal places.	Identify, describe and represent the position of a shape following a reflection or translation, using the appropriate	Read, write, order and compare numbers with up to three decimal places.	
Round any number up to 1 000 000 to	two-digit numbers.  Multiply and divide numbers mentally	two-digit numbers.  Multiply and divide numbers mentally	Solve problems involving number up to three decimal places.	language, and know that the shape has not changed.	Solve problems involving number up to three decimal places.	
the nearest 10, 100, 1000, 10 000 and 100 000.	drawing upon known facts.	drawing upon known facts	Recognise the per cent symbol (%) and understand that per cent relates to		Recognise the per cent symbol (%) and understand that per cent relates to	
Solve number problems and practical problems that involve all of the above.	Divide numbers up to 4 digits by a one- digit number using the formal written method of short division and interpret	divide numbers up to 4 digits by a one- digit number using the formal written method of short division and interpret	'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal.		'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal.	
Read Roman numerals to 1000 (M) and	remainders appropriately for the context.	remainders appropriately for the context.	Solve problems which require knowing		Solve problems which require knowing	
recognise years written in Roman numerals.	Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000.	Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000.	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.		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.	
Add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction).	Recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed (3).	Recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed (3).	Identify 3-D shapes, including cubes and other cuboids, from 2-D representations.			
Add and subtract numbers mentally with increasingly large numbers.	Solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes.	Solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes	Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles.			
Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy.	Solve problems involving addition, subtraction, multiplication and division	solve problems involving addition, subtraction, multiplication and division and a combination of these, including	Draw given angles, and measure them in degrees (o) identify: angles at a point and one whole turn (total 360o).			
Solve addition and subtraction multi-step problems in contexts, deciding which	and a combination of these, including understanding the meaning of the equal's sign.	understanding the meaning of the equal's sign.	Angles at a point on a straight line and 1/2 a turn (total 180o).			
operations and methods to use and why.	Solve problems involving multiplication and division, including scaling by simple	Solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple	Other multiples of 90o.			
	fractions and problems involving simple rates.	rates.	Use the properties of rectangles to deduce related facts and find missing			
	Compare and order fractions whose denominators are all multiples of the	Compare and order fractions whose denominators are all multiples of the same number.	lengths and angles.  Distinguish between regular and irregular			
	same number identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths.	Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths.	polygons based on reasoning about equal sides and angles.			
	Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number (for example, 5 2 + 5 4 = 5 6 = 1 5 1).	Recognise mixed numbers and improper				

Add and subtract fractions with the same denominator and denominators that are multiples of the same number.	Add and subtract fractions with the same denominator and denominators that are multiples of the same number.	
Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams.	Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams.	
Read and write decimal numbers as fractions (for example, 0.71 = 100 71).	Read and write decimal numbers as fractions (for example, 0.71 = 100 71).	

	Science						
Topics	Topics	Topics	Topics	Topics	Topics		
Living Things and Their Habitats	Forces	Properties of Materials	Changes in Materials	Space			
Skills	Skills	Skills	Skills	Skills	Skills		
Using scientific diagrams, describe the differences in the life cycles of a mammal, an amphibian, an insect, and a bird.  Using scientific diagrams, describe the life process of reproduction in some plants and animals.  To use the correct scientific vocabulary.	Skills  Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.  Identify the effects of air resistance, water resistance and friction, that act between moving surfaces.  Recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect using diagrams.  To use the correct scientific vocabulary.  To carry put a fair test.	Skills  Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets.  Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood, and plastic.  To use the correct scientific vocabulary.  To plan and carry out a fair test.	Skills  Know that some materials will dissolve in liquid to form a solution and describe how to recover a substance from a solution.  Use knowledge of solids, liquids, and gases to decide how mixtures might be separated, including through filtering, sieving, and evaporating.  Demonstrate that dissolving, mixing and changes of state are reversible changes.  Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda.	Describe the movement of the Earth and oth system.  Describe the movement of the moon relative Describe the sun, Earth, and moon as appround use the idea of the Earth's rotation to explain movement of the sun across the sky.  To use the correct scientific vocabulary.  To research and collate scientific information	her planets relative to the sun in the solar e to the Earth. eximately spherical bodies. in day and night and the apparent		
			To use the correct scientific vocabulary.				
			To plan and carry out a fair test.				

	Humanities Humanities							
Topics	Topics	Topics	Topics	Topics	Topics			
Saudi – Local Geography	Ancient Greece	Saudi/Alps Comparison	Vikings	Journeys and Trade				
Skills	Skills	Skills	Skills	Skills	Skills			
Use a map to identify physical and human features.  Identify latitude, longitude and northern/southern hemisphere.  Describe climate and physical features such as mountains.  Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world.  Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans	Understand how our knowledge of the past is constructed from a range of sources.  Continue to develop a chronologically secure knowledge and understanding of world history and make connections between periods studied.  Develop the use of historical terms. Answer and ask historically valid questions about similarity and difference.  Construct informed responses that involve thoughtful selection and organisation of relevant historical information.  Understand how our knowledge of the past is constructed from a range of	Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.  Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world.  Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.	Develop a chronologically sequencing about the role of Baghdad in early Islamic Civilization.  Make connections, contrasts and trends over time and develop the appropriate use of historical terms.  Construct informed responses that involve thoughtful selection and organisation of relevant historical information about Islamic art.  Devise historically valid questions about change, cause, similarity and difference and significance through the study of significant discoveries and concepts developed by early Islamic scholars.	Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.  Research using reliable sources.  Describe and understand key aspects of land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water.	Use a map to identify physical and human features  Identify latitude, longitude and northern/southern hemisphere.  Describe climate and physical features such as mountains.  Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world.  Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans			

		Comi	outing		
Topics	Topics	Topics	Topics	Topics	Topics
Online Safety Touch Typing	Game Creator	Microsoft 365 Set up Word PowerPoint	Coding	3D Modelling	PowerPoint Excel
Skills	Skills	Skills	Skills	Skills	Skills
Gain a greater understanding of the impact that sharing digital content can have.  Review sources of support when using technology.  Review children' responsibility to one another in their online behaviour.  Know how to maintain secure passwords.  Understand the advantages, disadvantages, permissions, and purposes of altering an image digitally and the reasons for this.  Be aware of appropriate and inappropriate text, photographs and videos and the impact of sharing these online.  Learn about how to reference sources in their work.  Search the Internet with a consideration for the reliability of the results of sources to check validity and understand the impact of incorrect information.  Ensure reliability through using different methods of communication.	Introduce the 2DIY 3D tool.  Begin planning a game.  Design the game environment.  Design the game quest to make it a playable game.  Finish and share the game.  Self- and peer-evaluate.	Know what a word processing tool is for.  Add and edit images to a word document.  Know how to use word wrap with images and text.  Change the look of text within a document.  Add features to a document to enhance its look and usability.  Use tables within MS Word to present information.  Introduce children to templates.  Consider page layout including heading and columns.  Create a new presentation.  Use word skills within a presentation.  Use animations and transitions.	Review existing coding knowledge.  Begin to be able to simplify code.  Create a playable game.  Understand what a simulation is.  Program a simulation using 2Code.  Know what decomposition and abstraction are in Computer Science.  Take a real-life situation, decompose it and think about the level of abstraction.  Use decomposition to make a plan of a real-life situation.  Understand how to use friction in code.  Begin to understand what a function is and how functions work in code.  Understand what the different variable types are and how they are used differently.  Understand how to create a string. To begin to explore text variables when coding.	Being introduced to the 2Design and Make tool.  Explore the effect of moving points when designing.  Design a 3D model to fit certain criteria.  Refine and print a model.	Use formulae within a spreadsheet to convert measurements of length and distance.  Use the count tool to answer hypotheses about common letters in use  Use a spreadsheet to model a real-life problem.  Use formulae to calculate area and perimeter of shapes.  Create formulae that use text variables.  Use a spreadsheet to help plan a school cake sale.  Create a new presentation.  Use word skills within a presentation.  Use animations and transitions.
Type with increasing speed and accuracy.			Understand what concatenation is and how it works.		

	<b>Art</b>							
Topics	Topics	Topics	Topics	Topics	Topics			
Principles of Design	Northern lights	Japan	Mandalas	Formal Elements of Art	Formal Elements of Art			
Saudi Art	Greeks			Principles of Design	Principles of Design			
Skills	Skills	Skills	Skills	Skills	Skills			
Create an Al Asiri pattern achieving balance and pattern through the use of shape and colour with colour pencils.  Study the art of Abdulmohsen AlRowais and recreate it using images of local Saudi culture.  Cross-curricular; humanities, local Saudi culture.	Understand depth in art, to include a foreground, middle ground and background.  Use chalk pastels to create the movement seen in the northern lights.  Design a Greek pot using pattern and geometric shapes.  Cross-curricular; Arctic, Groovy Greeks.	Research the history of the Maneki Neko cat and its importance in Japanese culture.  Design a Maneki Neko cat in the style of Folk artist Heather Galler.  Learn how to apply acrylic paint to large areas such as a background and smaller details such as faces. Choose the correct size of brush.	Be able to use a compass to draw circles of different diameter.  Understand different types of angle and use them to create the base for a mandala.  Appreciate the importance of mandalas in Indian culture and explain their importance.  Draw small details and use radial symmetry to design a mandala.  Cross-curricular; Math, how to use compass and measure angles using	Create a painting with depth, to include a foreground, middle ground and background.  Control the use of drawing ink with water when painting a landscape to achieve depth by increasing the vividness in the foreground.  Choose the correct size brush to create small details in the landscape and tree.	Draw a group of still life objects in proportion to create a pleasing composition.  Use a variety of mark making technique to shade objects.			

	Music							
Topics	Topics	Topics	Topics	Topics	Topics			
Performance	Listening	Structure	Beat	Composition	Performance			
Skills	Skills	Skills	Skills	Skills	Skills			
Learn to sing a song.	Listen to music with focus and analysing using musical vocabulary.	Sing in three parts.	Explore beat at different Tempi.	Understand music narrative.	Sing a song in unison and three-part harmony.			
Understand metre through singing and		Read a melody in staff.	Sing syncopated melodies.	Interpret notation.	Learn a melody and harmony part on			
playing Instruments.	Relate sound sequences to images.	Notation.	Develop rhythm skills through singing,	Use a storyboard to structure sounds.	instruments to accompany a song.			
Conduct a metre of four.	Interpret images to create descriptive sound sequences.	Accompany a song with tuned and untuned instrument.	playing and moving.	Learn about the use of sound effects to movies.	Perform ostinati and body percussion accompaniments to a song.			
Write lyrics.	Develop the use of dynamics in a song.	Compose and perform together.	Use steady beat and syncopated rhythms.	Explore and using narrative structure.	Explore a song arrangement and its			
Extend arrangements of a song.	Listen to music, focusing on dynamics and	Sing in two parts.	Accompany a song with sung and played drones.	Compose sound effects to perform with a movie.	Structure.  Learn a new song.			
Explore the descriptive music of two major composers.	texture.  Learn a melodic ostinato using staff	Combine vocal sounds in performance.	Sing in unison and two parts.	Identify changes in tempo and their effects.	Understand and using a song structure.			
Listen to music and describing its effects and use of the musical	notation.	Create a performance using voices and instruments in four parts.	Learn and creating accompaniments for a song.	Explore and understanding phrase structure of a song melody.	Apply singing techniques to improve performance.			
Dimensions.  Perform a song with expression and with	Listen to music and describing its effects and use of the musical dimensions.	Learn about the music of an early opera.	Read grid or staff notation to play a bassline.	Work in groups to create descriptive	Rehearse and improve an ensemble performance.			
attention to tone and phrasing.	Perform a song with expression and with	Create descriptive music.		movie music.	Prepare a performance with awareness of			
Create a musical background to accompany a poem.	attention to tone and phrasing.		Learn to perform a song with syncopated rhythms.	Evaluate and refining compositions.	audience.			
	Create and present a performance of song, music and poetry.			Learn about using cue scores.				

PE						
Topics	Topics	Topics	Topics	Topics	Topics	
Fitness	Handball	Athletics	Tag Rugby	Swimming (*)	Dodgeball	
Football	Netball	Basketball	Cricket/Rounders	Badminton	Dance	
Skills	Skills	Skills	Skills	Skills	Skills	
Fitness Understand how physical activity can contribute to a healthy lifestyle. Understand the importance of being physically fit. Develop physical fitness. Recognise exercise and activities that help strength, speed and stamina  Football Perform skills (e.g. passing) with accuracy, confidence and control, and increasing speed. Work effectively as part of a team and keep possession of the ball when faced with opponents. Apply basic principle for attacking – Using skills to keep possession of the ball. Begin to apply defending principles in games; Communicating well as a team to regain possession of the ball. Apply basic principles for defending – Defend by marking, covering, and tracking opponents as appropriate. Participate in competitive games, modified where appropriate. Develop technique of important skills – such as passing.	Handball Perform skills (e.g. passing) with accuracy, confidence and control, and increasing speed. Work effectively as part of a team and keep possession of the ball when faced with opponents. Apply basic principle for attacking – Using skills to keep possession of the ball. Begin to apply defending principles in games; Communicating well as a team to regain possession of the ball. Apply basic principles for defending - Defend by marking, covering, and tracking opponents as appropriate. Participate in competitive games, modified where appropriate. Develop technique of important skills – such as passing. Keep possession of the ball when faced with opponents. Apply basic principle for attacking – Use a variety of tactics to keep possession of the ball. Change speed and direction to get away from a defender. Use a variety of tactics, like use of space	Athletics Run, jump, catch, and throw in isolation and combination. Combine and perform skills with control. Communicate, collaborate, and compete with others. Working effectively as part of a team. Demonstrate a range of throwing actions e.g. push, pull, sling, using different equipment.  Basketball Perform skills (e.g. passing) with accuracy, confidence and control, and increasing speed. Work effectively as part of a team and keep possession of the ball when faced with opponents. Apply basic principle for attacking – Using skills to keep possession of the ball. Begin to apply defending principles in games; Communicating well as a team to regain possession of the ball. Apply basic principles for defending - Defend by marking, covering, and tracking opponents as appropriate. Participate in competitive games, modified where appropriate.	Tag Rugby Perform skills (e.g. passing) with accuracy, confidence and control, and increasing speed. Work effectively as part of a team and keep possession of the ball when faced with opponents. Apply basic principle for attacking – Using skills to keep possession of the ball. Begin to apply defending principles in games; Communicating well as a team to regain possession of the ball. Apply basic principles for defending - Defend by marking, covering, and tracking opponents as appropriate. Participate in competitive games, modified where appropriate. Develop technique of important skills – such as passing. Keep possession of the ball when faced with opponents. Apply basic principle for attacking – Use a variety of tactics to keep possession of the ball. Change speed and direction to get away from a defender. Use a variety of tactics, like use of space and positions to keep the ball.	Swimming (*) Understand the benefits of swimming. Understand the principles of safe self-rescue. Develop confidence in the water. Develop skills to enable them to swim on front and back. Each pupil to be able to swim at least 25 metres and reach all elements of Key Stage 2 national curriculum swimming requirements.  Badminton Able to hit a shuttle with good stance and grip on both forehand and backhand side, varying shot selection; height, speed and depth. (badminton) Improve consistency of shots, noticing longer rallies. Use different racket skills and types of movement during a competitive or cooperative rally. To participate in rallies with and without a racket. Demonstrate skills learnt during the unit when competing against others, including	Dodgeball Participate in games fairly, following the rules. Show good teamwork. Apply appropriate skills and tactics in game situations. Move quickly (dodge) with good control. (dodgeball) Improve control when moving at speed. (dodgeball) Increase accuracy and consistency of throws, including a side shot throw, towards a moving target. (dodgeball) Apply both the putting and chipping techniques to competitive games. (golf) Show control and control to make accurate shots. Begin to develop the driving technique. (golf) Increase accuracy and distance when practicing the driving technique and participate in driving games. (golf)  Dance Continue to develop a broader range of skills and movement patterns, exploring	

Keep possession of the ball when faced and positions to keep the ball. Develop technique of important skills -Use simple tactics in games to achieve serving, returning a serve, and shot and practicing movement ideas inspired with opponents. Use simple tactics in games to achieve such as passing. success as a team. accuracy when moving at a quick pace. by a stimulus. Apply basic principle for attacking – Use a Keep possession of the ball when faced Apply basic principle for attacking -Use basic compositional principles when success as a team. Can demonstrate fast paced movements. variety of tactics to keep possession of the Apply basic principle for attacking with opponents. choosing when to pass or dribble to keep creating dances – combining movements fluently changing direction and speed. choosing when to pass or dribble to keep Apply basic principle for attacking – Use a possession of a ball. fluently and effectively. Hit the ball with purpose. Change speed and direction to get away possession of a ball. variety of tactics to keep possession of the Use a variety of skills to keep the ball, Perform a range of movements accurately Play shots on the forehand and backhand from a defender. Use a variety of skills to keep the ball, thinking about moving towards goal, with a sense of rhythm. side of your body. Use a variety of tactics, like use of space thinking about moving towards goal, Change speed and direction to get away different positions and the use of space. Create and structure dance motifs, Direct the ball towards the opponent's Increase accuracy and confidence of and positions to keep the ball. different positions and the use of space. from a defender. phrases, and sections of dances, court or target area. passing and shooting skills Increase accuracy and confidence of Use simple tactics in games to achieve Use a variety of tactics, like use of space developing expressive qualities. Participate in competitive games, modified passing and shooting skills. Increase accuracy and control when and positions to keep the ball. success as a team. where appropriate. Increase accuracy and control when passing and catching whilst moving at Apply basic principle for attacking – Use simple tactics in games to achieve Use good footwork that allows the ball to passing and catching whilst moving at speed. choosing when to pass or dribble to keep success as a team. be hit with good technique. Participate in competitive games, following speed. possession of a ball. Apply basic principle for attacking -Adopt a good ready position and show Participate in competitive games, following the rules and playing fair. Use a variety of skills to keep the ball, choosing when to pass or dribble to keep good position on court. Continue to improve different ways to pass the rules and playing fair. thinking about moving towards goal. possession of a ball. Show good awareness of others in game - fast, slow, high, low. Continue to improve different ways to pass different positions and the use of space. Use a variety of skills to keep the ball, situations. - fast, slow, high, low. Increase accuracy and confidence of thinking about moving towards goal, Cricket/Rounders Apply basic principles suitable for passing and shooting skills. different positions and the use of space. Show good awareness of others in game attacking and defending. Identify spaces Increase accuracy and control when Increase accuracy and confidence of and understand the tactic of hitting into situations. passing and catching whilst moving at passing and shooting skills. Adapt games and activities making sure gaps. speed. Increase accuracy and control when everyone has a role to play. Participate in competitive games, following passing and catching whilst moving at Develop control and technique whilst the rules and playing fair. performing skills at speed. Continue to improve different ways to pass Participate in competitive games, following Hit the ball with purpose, varying speed - fast, slow, high, low. the rules and plaving fair. height and direction, as well as thinking of Continue to improve different ways to pass - fast, slow, high, low. tactics needed to score more runs. Work as part of a team, communicating

	Spanish Spanish						
Topics	Topics	Topics	Topics	Topics	Topics		
My World: Routines and School Times	My Surroundings: My Town and Area	My World: Family and Professions	My World: Family and Descriptions	Leisure Time	Leisure Time		
Dates and Numbers	The Geographical Area I Live	Family, Professions and Occupations	Family and Physical Descriptions	Hobbies and Indoor and Outdoor Sports in	Television Programmes and Musical		
Telling the Time	Places in my City or Town	The Hispanic World: Guatemala and The	The Hispanic World: The Mayans	Your Free Time	Instruments		
Daily Routines	Locations and Directions in Town	Mayans	Civilisation		The Hispanic World: Famous Artists		
School Timetable	Hispanic Festivities						
Hispanic Celebrations: Columbus Day							
Skills	Skills	Skills	Skills	Skills	Skills		
Revise numbers and days of the week.	Name geographical areas where you live	To name family members and say whether	Describe yourself physically using the verb	Describe different types of weather using	Describe what television programmes, you		
	using the verb 'vivo'.	you have siblings using the verb 'tengo'	'soy' and others using 'es'.	intensifiers.	watch giving opinions and reasons.		
Recap telling the time.		and negatives.					
	Identify different places in your town or		Recap on family members using the verb	Say what activities and hobbies you do	Say what musical instruments you play		
Describe daily routines.	city.	Say what your family members do for a	'tengo' and negatives and their	giving opinions and reasons.	giving your reason.		
		living using the verb to be 'es' and the	professions using the verb 'es'.				
Say what school subjects you have during	Say where places are located and give	correct gender.		Say what sport you do and practise giving	Complete end of term assessment		
the week.	descriptions.		Complete end of term assessment.	opinions and reasons.			
		Familiarise with facts about Guatemala			Familiarise with the work of Picasso and		
Know about the discovery of the American	Ask or give directions in town using right	and the Mayans.	Discover more facts about the Mayans.		Gaudi.		
continent.	or left phrases.						
	Familiarise with end of year festivities.						

well with others.

Begin to bowl at different speeds.

	DT						
Topics	Topics	Topics	Topics	Topics	Topics		
Bird Feeder		Balloon Powered Vehicle		Bread Making			
Skills	Skills	Skills	Skills	Skills	Skills		
Design, make, plan and evaluate. Cut and join. Testing and making changes.		Recap of forces, linked to previous Science learning. Design, make, plan and evaluate. Cut and join. Testing and making changes.		Instructions for recipe (writing own). Following a recipe. Food hygiene. Safe use of equipment. Safe use of oven and oven top. Make and evaluate. Measuring skills.			