Breadth	Threshold Concept	Milestone 3 Yr 5 and Yr6	Activities (that relate to Threshold Concepts and the Milestone indicators)
History			
	Investigate and interpret evidence Build an overview of world history	 Use sources of evidence to deduce information about the past. Select suitable sources of evidence, giving reasons for choices. Use sources of information to form testable hypotheses about the past. Seek out and analyse a wide range of evidence in order to justify claims about the past. Show an awareness of the concept of propaganda and how historians must understand the social context of evidence studied. Understand that no single source of evidence gives the full answer to questions about the past. Refine lines of enquiry as appropriate. Identify continuity and change in the history of the locality of the school. Give a broad overview of life in Britain from medieval until the Tudor and Stuarts times. Compare some of the times studied with those of the other areas of interest around the world. Describe the social, ethnic, cultural or religious diversity of past society. 	Summer Term 1 Lesson 1 – To learn about significant individuals that have had an impact upon medicine throughout history. Lesson 2 - To understand how illnesses and medical treatments have changed over time. Lesson 3 – To understand how illnesses and medical treatments have changed over time. Lesson 4 – To learn about the The Plague in 1665. Lesson 5 – To learn about the The Plague in 1665. Lesson 6 – To learn about how the NHS was formed in the Ul and the role that it has in modern society.

I		- Describe the observent visiting for the set
		Describe the characteristic features of the
		past, including ideas, beliefs, attitudes and
		experiences of men, women and children.
U	nderstand	 Describe the main changes in a period of
С	Chronology	history (using terms such as: social, religious,
	•	political, technological and cultural).
		 Identify periods of rapid change in history
		and contrast them with times of relatively
		little change.
		ime change.
		Understand the concepts of continuity
		and change over time, representing them, along
		with evidence, on a time line.
		 Use dates and terms accurately in
		describing events.
С	Communicate	 Use appropriate historical vocabulary
hi	istorically	to communicate, including:
	,	
		• dates
		• dules
		• time period
		• era
		chronology
		continuity
		• change
		• century
		• decade
		• legacy.

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	• Use literacy, numeracy and computing skills to an exceptional standard in order to communicate information about the past.	
	• Use original ways to present information and ideas.	
Geography		
Investigate places	 Collect and analyse statistics and other information in order to draw clear conclusions about locations. Identify and describe how the physical features affect the human activity within a location. Use a range of geographical resources to give detailed descriptions and opinions of the characteristic features of a location. Use different types of fieldwork sampling (random and systematic) to observe, measure and record the human and physical features in the local area. Record the results in a range of ways. Analyse and give views on the effectiveness of different geographical representations of a location (such as aerial images compared with maps and topological maps - as in London's Tube map). Name and locate some of the countries and cities of the world and their identifying human and physical characteristics, including hills, mountains, rivers, key topographical features and land-use patterns; and understand how some of these aspects have changed over time. 	Summer Term 2 Lesson 1 – Locating S.America continent and countries Identify S. America as a continent , and start to identify some of its features. Identify the twelve countries and two territories which comprise of S. America. Lesson 2 – Climate Children will use climate zone maps to explore climate zones around the world before taking a closer look at the various climate zones in South America. They will learn about different climates, such as temperate , arid and subtropical , and describe the features of these climates Lesson 3 – Major mountain ranges Children will identify the Andes of South America as the largest mountain range in the world. They will locate the Andes on a map and discover how the Andes were formed . They will also identify some facts about this mountain range and explore how it is used by the people who live on or near the mountains. Lesson 4 – Human geography Children will recap the difference between human and physical geography before generating questions they could ask about the human geography of South America. They will use facts to find out about the human geography of various countries and use what they have found out to compare and contrast countries.
	 Name and locate the countries of North and South America and identify their main physical and human characteristics. 	Lesson 5 – Trade and industry Children will consider the concept of world trade and recognise some of the products we use that may come from South America. They will identify some of the biggest exports of South America and recognise some of their strongest industries .

		Lesson 6 – In depth study of S.American country and compare to the UK Children will use what they have learnt about South American countries in the previous lessons to compare human and physical features of a region of South America with the UK. They will research different facts about the two regions and use this research to draw out similarities and differences as well as attempting to use their previous knowledge to explain these similarities and differences.
Investigate	• Identify and describe the	
patterns	geographical significance of latitude, longitude, Equator, Northern Hemisphere, Southern	
	Hemisphere, the Tropics of Cancer and Capricorn,	
	Arctic and Antarctic Circle, and time zones	
	(including day and night).	
	Understand some of the reasons for geographical	
	similarities and differences between countries.	
	 Describe how locations around the world are changing and explain some of the reasons 	
	for change.	
	• Describe geographical diversity across the world.	
	Describe how countries and geographical	
	regions are interconnected and interdependent.	4
Communicate geographically	Describe and understand key aspects of:	
geographically	• physical geography, including: climate zones,	
	biomes and vegetation belts, rivers, mountains,	
	volcanoes and earthquakes and the water cycle.	

		 human geography, including: settlements, land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals, and water supplies. Use the eight points of a compass, four-figure grid references, symbols and a key (that uses standard Ordnance Survey symbols) to communicate knowledge of the United Kingdom and the world. Create maps of locations identifying patterns (such as: land use, climate zones, population densities, height of land). 	
Art & Design	1		
Art in Fashion	Develop ideas	 Develop and imaginatively extend ideas from starting points throughout the curriculum. Collect information, sketches and resources and present ideas imaginatively in a sketch book. Use the qualities of materials to enhance ideas. Spot the potential in unexpected results as work progresses. Comment on artworks with a fluent grasp of visual language. 	 What is the role of a fashion designer? Can children name any designers? Look at the links between art and fashion. Look at famous artists and how they have inspired fashion designers over the years. Which designs do they like best? Why? What is colour theory? What does this term mean? Explore complementary colours and why they would be good combinations for fashion. Explore optical art and the artist Victor Vasarely. Describe
	Master Techniques	 Painting Sketch (lightly) before painting to combine line and colour. Create a colour palette based upon colours observed in the natural or built world. Use the qualities of watercolour and acrylic paints to create visually interesting pieces. Combine colours, tones and tints to enhance the mood of a piece. Use brush techniques and the qualities of paint to create texture. Develop a personal style of painting, drawing upon ideas from other artists. 	 Explore optical arr and the artist victor vasarely. Describe key features of optical art. How does it make you feel? Look at how optical art has been used in fashion over the years. Create an optical art image. Explore the artist Piet Mondrian and his use of abstract art. How have his designs been used in fashion? Create an image in the style of Piet Mondrian. Experiment with thickness and location of the lines in own abstract design in the style of Mondrian. Look at famous artists such as Monet, Van Gogh, Andy Warhol, Matisse, Picasso. How could we incorporate their work into a design? Children to copy their style of an artist and incorporate it into a design. Explain why they chose this style and

• Mix textures (rough and smooth, plain and patterned).	Consider all the work across the term. Children to create a design in the style of one of the artists studied. Think about
Combine visual and tactile qualities.Use ceramic mosaic materials and techniques.	work on colour theory – what colours have they chosen and why? Children will create an explanation of their design.
 Sculpture Show life-like qualities and real-life proportions or, if more abstract, provoke different interpretations. Use tools to carve and add shapes, texture and pattern. Combine visual and tactile qualities. Use frameworks (such as wire or moulds) to provide stability and form. 	
Drawing	
• Use a variety of techniques to add interesting effects (e.g. reflections, shadows, direction of sunlight).	
• Use a choice of techniques to depict movement, perspective, shadows and reflection.	
• Choose a style of drawing suitable for the work (e.g. realistic or impressionistic).	
 Use lines to represent movement. 	
Print	
• Build up layers of colours.	
• Create an accurate pattern, showing fine detail.	
• Use a range of visual elements to reflect the purpose of the work.	
Textiles	
• Show precision in techniques.	

		Choose from a range of stitching techniques.	
		• Combine previously learned techniques to create pieces.	
		Digital Media • Enhance digital media by editing (including sound, video, animation, still images and installations).	
	Take inspiration from the greats	 Give details (including own sketches) about the style of some notable artists, artisans and designers. Show how the work of those studied was influential in both society and to other artists. Create original pieces that show a range of influences and styles. 	
Design & Technolog	ду		
		1	
	Master practical skills	 Food Understand the importance of correct storage and handling of ingredients (using knowledge of microorganisms). Measure accurately and calculate ratios of ingredients to scale up or down from a recipe. 	Making a pencil case Week 1 – Design criteria. Week 2 - Designing Week 3 – Making a template and investigate stitches. Week 4 – Practise stitches Week 5 – Start the decorating process, begin sewing if time. Week 6 – Complete making the pencil case and
		• Demonstrate a range of baking and cooking techniques.	review the work.
		• Create and refine recipes, including ingredients, methods, cooking times and temperatures.	
		Materials	

• Show an understanding of the qualities of materials to choose appropriate tools to cut and shape (such as the nature of fabric may require sharper scissors than would be used to cut paper).	
Textiles	
 Create objects (such as a cushion) that employ a seam allowance. 	
 Join textiles with a combination of stitching techniques (such as back stitch for seams and running stitch to attach decoration). 	
• Use the qualities of materials to create suitable visual and tactile effects in the decoration of textiles (such as a soft decoration for comfort on a cushion).	
Electricals and electronics • Create circuits using electronics kits that employ a number of components (such as LEDs, resistors, transistors and chips).	
Computing Write code to control and monitor models or products. 	
Construction • Develop a range of practical skills to create products (such as cutting, drilling and screwing, nailing, gluing, filing and sanding).	
Mechanics	
• Convert rotary motion to linear using cams.	
• Use innovative combinations of electronics (or computing) and mechanics in product designs.	

	Dosian make	 Design with the user in mind, metivated by the
	Design, make, evaluate and	 Design with the user in mind, motivated by the service a product will offer (rather than simply for
	improve	profit).
		Make products through stages of prototypes,
		making continual refinements.
		• Ensure products have a high quality finish, using art
		skills where appropriate.
		 Use prototypes, cross-sectional diagrams
		and computer aided designs to represent designs.
	Take inspiration	Combine elements of design from a range
	from design	of inspirational designers throughout history, giving
	throughout history	reasons for choices.
		Create innovative designs that improve
		upon existing products.
		• Evaluate the design of products so as to suggest
		improvements to the user experience.
Science		
	Work scientifically	Plan enquiries, including recognising
		and controlling variables where necessary.
		Use appropriate techniques, apparatus,
		and materials during fieldwork and laboratory work.
		Tala na anna an taonia
		Take measurements, using a range of
		scientific equipment, with increasing accuracy and precision.
		Record data and results of increasing complexity
		using scientific diagrams and labels, classification
		keys, tables, bar and line graphs, and models.
		Report findings from enquiries, including oral and
		written explanations of results, explanations involving
		causal relationships, and conclusions.

Understand plants	 Present findings in written form, displays and other presentations. Use test results to make predictions to set up further comparative and fair tests. Use simple models to describe scientific ideas, identifying scientific evidence that has been used to support or refute ideas or arguments. Relate knowledge of plants to studies of evolution and inheritance. Relate knowledge of plants to studies of all living things. 	
Understand animals and humans	 Describe the changes as humans develop to old age. Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood. Recognise the importance of diet, exercise, drugs and lifestyle on the way the human body functions. Describe the ways in which nutrients and water are transported within animals, including humans. 	Animals including humans Lesson 1 – Human timeline Describe the changes as humans develop to old age by drawing a timeline to indicate stages in the growth and development of humans Lesson 2 – Growth of babies Describe the changes as humans develop to old age in the context of the development of babies in their first year. Record data and results of increasing complexity using bar and line graphs in the context of the growth of babies. Lesson 3 – Puberty Describe the changes as humans develop to old age by comparing the changes that take place to boys and girls during puberty. Lesson 4 – Changes in old age Describe the changes as humans develop to old age by understanding the changes that take place in old age. Lesson 5 – Gestation period Report findings from enquiries, including oral and written explanations of results in the context of the gestation period for animals. Lesson 6 – Life expectantcy Record data and results of increasing complexity using bar and line graphs, and models in the context of comparing

		gestation periods and life expectancies of animals. Reporting and presenting findings from enquiries, including causal relationships by analysing data on gestation periods and life expectancies of animals.
Investigate living things	 Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. Describe the life process of reproduction in some plants and animals. Describe how living things are classified into broad groups according to common observable characteristics. Give reasons for classifying plants and animals based on specific characteristics. 	Living things and their habitats Lesson 1 – why do plants have flowers? In this lesson, we are going to learn about the different parts of a flower. We will also learn about the stages of a life cycle of a flowering plant as well as some different methods for pollination and seed dispersal Lesson 2 – How do you clone a potato? In this lesson, we are going to learn about the differences between sexual and asexual reproduction, particularly in plants. We will also learn about different methods of asexual reproduction in plants, including bulbs, runner plants and tubers. Finally, we will write up an experiment which will test whether you can clone a
		potato. Lesson 3 – How does the life cycle of an insect compare to an amphibian? In this lesson, we are going to learn about the differences in the life cycles of amphibians and insects. We will learn what life cycles are as well as focusing on metamorphosis. Lesson 4 – Are the life cycles of mammals all the same?
		In this lesson, we will learn about sexual reproduction in mammals. We will also examine the life cycle of mammals, particularly the gestation period. Then, we will learn about the different groups of mammals. Finally, we will present and interpret data. Lesson 5 – Why do birds lay eggs? In this lesson, we will learn about the life cycle of a bird, particularly focusing on a chicken. We will also look at the differences between a hatchling, nestling and fledgling. We will discuss and label the anatomy of a

egg. Finally, we will discuss strategies which to attract mates. - How do lifecycles compare across the animal son, we will be recapping the life cycles of amphibians, mammals and birds. We will also pleting an independent project where we the life cycle of an animal of our choice.

	particular uses of everyday materials, including metals, wood and plastic.	
	• 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, oxidisation and the action of acid on bicarbonate of soda.	
Understand the Earth's movement in space	• Describe the movement of the Earth, and other planets, relative to the Sun in the solar system.	
	• Describe the movement of the Moon relative to the Earth.	
	• Describe the Sun, Earth and Moon as approximately spherical bodies.	
	• Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.	
Understand electrical circuits	• Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit.	
	• Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches.	
	• Use recognised symbols when representing a simple circuit in a diagram.	

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Understand	Magnets	
movement, forces		
and magnets.	 Describe magnets as having two poles. 	
	• Predict whether two magnets will attract or repel each other, depending on which poles are facing.	
	Forces	
	• Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.	
	• Identify the effect of drag forces, such as air resistance, water resistance and friction that act between moving surfaces.	
	 Describe, in terms of drag forces, why moving objects that are not driven tend to slow down. 	
	 Understand that force and motion can be transferred through mechanical devices such as gears, pulleys, levers and springs. 	
	• Understand that some mechanisms including levers, pulleys and gears, allow a smaller force to have a greater effect.	
Understand light and seeing	• Understand that light appears to travel in straight lines.	
	• Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eyes.	
	• Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them, and to predict the size of shadows when the position of the light source changes.	

	Investigate sound and hearing	 Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes. Find patterns between the pitch of a sound and features of the object that produced it. 	
		 Find patterns between the volume of a sound and the strength of the vibrations that produced it. Recognise that sounds get fainter as the distance from the sound source increases 	
Computing			
	Code	 Set IF conditions for movements. Specify types of rotation giving the number of degrees. Change the position of objects between screen layers (send to back, bring to front). Upload sounds from a file and edit them. Add effects such as fade in and out and control their implementation. Combine the use of pens with movement to create interesting effects. Set events to control other events by 'broadcasting' information as a trigger. Use IF THEN ELSE conditions to control events or objects. Use a range of sensing tools (including proximity, user inputs, loudness and mouse position) to control events or actions. Use lists to create a set of variables. 	 Summer Term 1 - repition in shapes Lesson 1 - programming a screen turtle Logo is a text-based programming language where pupils type commands that are then drawn on screen. Pupils will learn the basic Logo commands, and will use their knowledge of them to read and write code. Lesson 2 - programming letters create algorithms (a precise set of ordered instructions, which can be turned into code) for their initials. They will then implement these algorithms by writing them in Logo commands to draw the letter. They will debug their code by finding and fixing any errors that they spot. Lesson 3 - patterns and repeats look at examples of patterns in everyday life. They will recognise where numbers, shapes, and symbols are repeated, and how many times repeats occur. They will create algorithms for drawing a square, using the same annotated diagram as in Lesson 2. They will use this algorithm to program a square the 'long' way, and recognise the repeated pattern within a square. Once they know the repeated pattern, they will use the repeat command and within Logo to program squares the 'short' way.

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	<mark>() < ()</mark>	Lesson 4 – using loops to create shapes. pupils will work with count-controlled loops in a range of contexts.
		First, they will think about a real-life example, then they will move
	() = ()	on to using count-controlled loops in regular 2D shapes. They will
		trace code to predict which shapes will be drawn, and they will
	$() \geq ()$	modify existing code by changing values within the code snippet.
		modify existing code by changing values within the code shipper.
	()and()	Lesson 5 – breaking things down – decomposition
		pupils will focus on decomposition. They will break down everyday
	()or()	tasks into smaller parts and think about how code snippets can be
		broken down to make them easier to plan and work with. They will
		learn to create, name, and call procedures in Logo, which are
	Not()	code snippets that can be reused in their programming.
	La sta Constanti l'ita sa	Lesson 6 – Creating a program
	to define conditions.	apply the skills that they have learnt in this unit to create a program
		containing a count-controlled loop. Over the course of the lesson,
	Use the Reporter operators	they will design wrapping paper using more than one shape, which
		they will create with a program that uses count-controlled loops.
	() + ()	They will begin by creating the algorithm, either as an annotated
		sketch, or as a sketch and algorithm, and then implement it as
		code. They will debug their work throughout, and evaluate their
	() - ()	programs against the original brief.
	() * ()	Summer Term 2 – Selection in quizzes
		Lesson 1 – Exploring conditions
	() / ()	revisit previous learning on 'selection' and identify how 'conditions'
		are used to control the flow of actions in a program. They are
	to perform calculations.	introduced to the blocks for using conditions in programs using the
		Scratch programming environment. They modify the conditions in
		an existing program and identify the impact this has.
	Pick Random () to ()	Lesson 2 – Selecting outcomes
		develop their understanding of selection by using the 'if then
	Join () ()	else' structure in algorithms and programs. They will revisit the
		need to use repetition in selection to ensure that conditions are
	Letter () of ()	repeatedly checked. They identify the two outcomes in given
		programs and how the condition informs which outcome will be
		selected. Learners use this knowledge to write their own programs
	Length of ()	that use selection with two outcomes.
	() Mod () This reports the remainder	Lesson 3 – Asking questions
		consider how the 'if then else' structure can be used to
	after a division calculation	identify two responses to a binary question (one with a 'yes or no'
	after a division calculation	identify two responses to a binary question (one with a 'yes or no' answer). They identify that the answer to the question is the
		identify two responses to a binary question (one with a 'yes or no' answer). They identify that the answer to the question is the 'condition', and use algorithms with a branching structure to
	after a division calculation Round ()	identify two responses to a binary question (one with a 'yes or no' answer). They identify that the answer to the question is the

	() of ().	 how the answer, supplied by the user, is used in the condition to control the outcomes. They use an algorithm to design a program that uses selection to direct the flow of the program based on the answer provided. They implement their algorithm as a program and test whether both outcomes can be achieved. Lesson 4 – Planning a quiz learners will be provided with a task: to use selection to control the outcomes in an interactive quiz. They will outline the requirements of the task and use an algorithm to show how they will use selection in the quiz to control the outcomes based on the answer given. Learners will complete their designs by using storyboards to identify the questions that will be asked, and the outcomes for both correct and incorrect answers. To demonstrate their understanding of how they are using selection to control the flow of the program, learners will identify which outcomes will be selected based on given responses. Lesson 5 – Testing a quiz learners will use the Scratch programming environment to implement the first section of their algorithm as a program. They will run the first section of their program to test whether they have a control the outcomes and debug their.
		correctly used selection to control the outcomes, and debug their program if required. They will then continue implementing their algorithm as a program. Once completed, they will consider the value of sharing their program with others so that they can receive feedback. Learners conclude the lesson by using another learner's quiz and providing feedback on it.
		Lesson 6 - Evaluating a quiz learners will return to their completed programs and identify ways in which the program can be improved. They will focus on issues where answers similar to those in the condition are given as inputs, and identify ways to avoid such problems. Learners will also consider how the outcomes may change the program for subsequent users, and identify how they can make use of setup to provide all users with the same experience. They will implement their identified improvements by returning to the Scratch programming environment and adding to their programs. They conclude the unit by identifying how they met the requirements of the given task, and identifying the aspects of the program that worked well, those they improved, and areas that could improve further.
Connect	• Collaborate with others online on sites approved and moderated by teachers.	

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		• Give examples of the risks of online communities and demonstrate knowledge of how to minimise risk and report problems.	
		• Understand and demonstrate knowledge that it is illegal to download copyrighted material, including music or games, without express written permission, from the copyright holder.	
		• Understand the effect of online comments and show responsibility and sensitivity when online.	
		• Understand how simple networks are set up and used.	
	Communicate	• Choose the most suitable applications and devices for the purposes of communication.	
		• Use many of the advanced features in order to create high quality, professional or efficient communications.	
	Collect	• Select appropriate applications to devise, construct and manipulate data and present it in an effective and professional manner.	
Music			
Vocabulary: Blues, Jazz, improvisation, by ear, melody, compose, improvise, pulse,	Perform	 Sing or play from memory with confidence. Perform solos or as part of an ensemble. Sing or play expressively and in tune. 	Charanga – Year 5 – Dancing in the streets – Term 5 Each lesson takes a similar format but continue to build on from one another. Basis of the lessons: Part 1 – Listen and appraise Week 1 – Dancing in the streets
rhythm, pitch, tempo, dynamics, timbre, texture,		• Hold a part within a round.	Week 2 – I can't help myself / Dancing in the streets Week 3 – I heard it on the grapevine / Dancing in the streets Week 4 - Ain't no mountain high enough / Dancing in the
structure, dimensions of		 Sing a harmony part confidently and accurately. Sustain a drone or a melodic ostinato 	streets Week 5 - You are the sunshine of my life / Dancing in the
music, hook, riff, solo		to accompany singing.	streets Week 6 - The tracks of my tears Part 2 – Musical activities
		 Perform with controlled breathing (voice) and skillful playing (instrument). 	

Compose	Create songs with verses and a chorus.	Week 1 - a. Warm-up Games b. Option: Flexible Games b. Vocal warm ups and start to learn the song Dancing In The
	 Create rhythmic patterns with an awareness of timbre and duration. 	Street Week 2 - a. Warm-up Games b. Option: Flexible Games c.
	 Combine a variety of musical devices, including melody, rhythm and chords. 	Vocal warm ups. Continue to learn to sing the song Dancing In The Street d. Play instrumental parts Week 3 - a. Warm-up Games b. Option: Flexible Games c. Vocal warm ups. Sing the song Dancing In The Street c. Play
	• Thoughtfully select elements for a piece in order to gain a defined effect.	instrumental parts d. Improvise Week 4 - a. Warm-up Games b. Option: Flexible Games c. Vocal warm ups. Sing the song Dancing In The Street d. Play
	• Use drones and melodic ostinati (based on the pentatonic scale).	instrumental parts e. Compose Week 5 - a. Warm-up Games b. Option: Flexible Games c. Vocal warm ups. Sing the song Dancing In The Street Options: d. Include some instrumental and/or e. Vocal
	• Convey the relationship between the lyrics and the melody.	improvisation within the song f. Play your composition(s) within the song Week 6 - a. Warm-up Games b. Option: Flexible Games c.
	Use digital technologies to compose, edit and refine pieces of music.	Vocal warm ups. Sing the song Dancing In The Street d. Choose and play two performance options, then decide
Transcribe	• Use the standard musical notation of crotchet, minim and semibreve to indicate how many beats to play.	which one to practise for the end-of-unit performance Part 3 – Perform Week 1 - Sing the song Week 2 - Sing the song and play instrumental parts within the
	• Read and create notes on the musical stave.	song Week 3 - Sing the song and improvise using voices and/or
	• Understand the purpose of the treble and bass clefs and use them in transcribing compositions.	instruments within the song Week 4 - Sing the song and perform composition(s) within the song
	\bullet Understand and use the # (sharp) and ${\scriptstyle b}$ (flat) symbols.	Week 5 - Choose what you perform today. Start to prepare for the end-of-unit performance Week 6 - Prepare for the end-of-unit performance
Describe music	 Use and understand simple time signatures. Choose from a wide range of musical 	-
Describe mosic	vocabulary to accurately describe and appraise music including:	
	• pitch	
	dynamics	

		• tempo	
		• timbre	
		texture	
		Iyrics and melody	
		sense of occasion	
		• expressive	
		• solo	
		• rounds	
		• harmonies	
		• accompaniments	
		• drones	
		• cyclic patterns	
		 combination of musical elements 	
		• cultural context.	
		 Describe how lyrics often reflect the cultural context of music and have social meaning. 	
P.E			
	Develop practical skills in order to	Games (Rounders T5 / Tennis T6 / Cricket T6)	Rounders – Sport coach in via Inspire+ Week 1 - To throw and catch with accuracy.
	participate,	Choose and combine techniques in game	Week 2 – Develop bowling action and understand the role
	compete and	situations (running, throwing, catching, passing,	of the bowler. Week 3 – Develop batting technique.
	lead a healthy lifestyle	jumping and kicking, etc.).	Week 4 – Develop decision making skills about where and
			when to send the ball to stump a batter out.

 Work alone, or with team mates in order to gain 	Week 5 – Develop fielding techniques.
points or possession.	Week 6 – Develop decision making and tactical awareness
	when playing competitively.
• Strike a bowled or volleyed ball with accuracy.	Athletics – Taught in PPA by TDM
	Week 1 – Apply different speeds over varying differences.
 Use forehand and backhand when playing racket 	Week 2 – Develop fluency and coordination when running
	for speed.
games.	Week 3 – Develop technique for relay changes.
	Week 4 – Develop power, control and consistency in
 Field, defend and attack tactically by anticipating 	jumping for distance.
the direction of play.	Week 5 – Develop throwing for longer distances.
	Week 6 – Develop throwing with greater control and
• Choose the most appropriate tactics for a game.	technique.
	TERM 6
 Uphold the spirit of fair play and respect in all 	
competitive situations.	Tennis – taught by GB/SA
	Week 1 – Develop the forehand groundstroke
	Week 2 – Develop returning the ball using a forehand
 Lead others when called upon and act as a good 	groundstroke.
r <mark>ole model within a team.</mark>	Week 3 – Develop returning the ball using a backhand
	groundstroke.
Athletics	Week 4 – Work cooperatively to develop a continuous rally.
	Week 5 – Develop the underarm serve and understand the
• Combine sprinting with low hurdles over 60 metres.	rules of serving.
• Compline spinning with low holdles over 60 metres.	Week 6 – Develop the volley and when to use it.
	Week 7 – To use a variety of strokes to outwit a partner.
 Choose the best place for running over a variety of 	Cricket – taught in PPA by TDM
distances.	Week 1 – Develop throwing for accuracy.
	Week 2 – develop underarm bowling for accuracy.
 Throw accurately and refine performance by 	Week 3 – Develop britting accuracy and directional batting.
analysing technique and body shape.	Week 4 – Develop barning accoracy and directional barning. Week 4 – Develop catching skills (close/deep catching and
 Show control in take off and landings when 	wicket keeping)
	Week 5 – Develop overarm bowling technique for accuracy.
jumping.	Week 6 – Develop defensive and driving hitting techniques.
	Week 7 – Develop a variety of fieldling techniques and use
 Compete with others and keep track of personal 	them within a game.
best performances, setting targets for improvement.	

R.E			
Express beliefs through the arts	Understand beliefs and teachings	Explain how some teachings and beliefs are shared between religions. Explain how religious beliefs shape the lives of individuals and communities.	See separate overview with all WALT/WILF/Vocab etc Week 1 – Recognise faith involves feelings/emotions. Week 2 – Listening to music – link to religion. Week 3 - Creating music for joy. Week 4 - How is colour used in Christianity?
Express beliefs through the arts	Understand practices and lifestyles	Explain the practices and lifestyles involved in belonging to a faith community. Compare and contrast the lifestyles of different faith groups and give reasons why some within the same faith may adopt different lifestyles. Show an understanding of the role of a spiritual leader.	 Week 4 - How is colour used in christianity? Week 5 - Creating a stained-glass window – image to link to religious story – use colour from last week. Week 6 - Art can be sacred and spiritual. Week 7 - Art in Islam – design a mosaic. Week 8 - Art in Islam – look at the architecture of mosques. Design a prayer mat. Week 9 - Compare Art across two religions – Christianity and Islam. Week 10 - Using Drama as an Art form to share stories. A
Express beliefs through the arts	Understand how beliefs are conveyed	Explain some of the different ways that individuals show their beliefs.	miracle play / Rama and Sita. Week 11 - Watch the performances of other groups.
RSE & PSED			
Physical health and Mental wellbeing	Healthy sleep habits; sun safety; medicines, vaccinations, immunisations and allergies	how sleep contributes to a healthy lifestyle • healthy sleep strategies and how to maintain them • about the benefits of being outdoors and in the sun for physical and mental health • how to manage risk in relation to sun exposure, including skin damage and heat Stroke how medicines can contribute to health and how allergies can be managed • that some diseases can be prevented by vaccinations and immunisations • that bacteria and viruses can affect health • how they can prevent the spread of bacteria and viruses with everyday hygiene routines • to recognise the shared responsibility of keeping a clean environment	 Week 1 - Sleep - The children will be discussing the importance of sleep within their life. How much sleep do we need? What strategies are used to help us sleep? Week 2 - Being outside / sun safety - Talk about the benefits of being outside. How do the children feel when they are outside? What benefits do they find it gives them? Move on to the concept of sun safety and how to ensure that they are safe when out in the sun. Week 3 - Medicine / Allergies / Vaccines (links to the History work that we will have been doing) - Refer to the history lessons. What do we mean by medicine? Is all medicine good? When could it not be? What is meant by the term allergy? Talk about allergies and what happens if we are allergic to something. Vaccine, what does it mean? Discuss different

			vaccines, think about vaccines children may have had themselves. Week 4 – Bacteria / virus health / preventing spread - What do we know about bacteria? How do bacteria spread? Discuss how we prevent the spread of diseases. Week 5 – Shared responsibility - Discuss the terms shared and responsibility. What areas of our lives do we have shared responsibility in? Talk about how we each need to take responsibility of the action we take to keep our environment clean.
Growing and changing	Personal identity; recognising individuality and different qualities; mental wellbeing	 about personal identity and what contributes to it, including race, sex, gender, family, faith, culture, hobbies, likes/dislikes that for some people their gender identity does not correspond with their biological sex how to recognise, respect and express their individuality and personal qualities ways to boost their mood and improve emotional wellbeing about the link between participating in interests, hobbies and community groups and mental wellbeing 	Week 6 – Personal identify - Talk about the concept of personal identity. What does that mean to the children? Talk about how they feel / what makes them, them? Talk about factors that may contribute to this. Week 1 – Gender / recognise / respect / express personal qualities Week 2 – ways to boost mood and improve emotional wellbeing. Week 3 – Sharing hobbies/interests etc. Children to create a short speech to share with the class. Week 4 - Puberty
Keeping safe	Keeping safe in different situations, including responding in emergencies, first aid and FGM	 to identify when situations are becoming risky, unsafe or an emergency to identify occasions where they can help take responsibility for their own safety to differentiate between positive risk taking (e.g. trying a challenging new sport) and dangerous behaviour how to deal with common injuries using basic first aid techniques how to respond in an emergency, including when and how to contact different emergency services that female genital mutilation (FGM) is against British law¹ what to do and whom to tell if they think they or someone they know might be at risk of FGM 	Week 5 – Risks Week 6 – First Aid Week 7 – Emergency Services Week 8 – FGM (if appropriate with the children)