SPRING TERM 2023	3-24 YEAR 6		
Breadth	Threshold Concept	Milestone 3 Yr 5 and Yr6	Activities (that relate to Threshold Concepts and the
			Milestone indicators)
History			
	Investigate and interpret evidence	 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. 	Why did WW2 begin? Look at the origins of WW2, including the Treaty of Versailles, reparations and the giving of colonies. Learn about the rise of Adolf Hitler. Learn about Adolf Hitler and Winston Churchill. Organise information and make comparisons between the two leaders. Learn about the Allies and Axis and who these were for the two sides. Learn about some of the major battles, including The Battle of Britain (July and September 1940). Find out about the RAF and Luftwaffe. Think about the impact this battle had on
World War Two		 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. 	Britain. Propaganda - learn about how propaganda was used during WW2 in Britain and in Germany. Mainly focus on German propaganda.
	Build an overview of world history	 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. 	How did life in Germany change under the Nazi regime? Use the text 'Rose Blanche' to learn about life for German people. How did it compare to life in Britain? Think about how life changed for certain social and relgious groups, such as Jewish people. Talk about Kristallnacht and the treatment of Jews.
		 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. 	What was the Holocaust ? Learn about concentration camps, the impact this had on life for Jewish people and use sources of evidence to stimulate discussions around this topic.

	 Describe the characteristic features of the 	What impact did WW2 have on Britain? Talk about how
	past, including ideas, beliefs, attitudes and	rationing didn't end until 1954 in Britain, how major towns
	experiences of men, women and children.	and cities had to be rebuilt and the beginnings of the NHS .
Understand	 Describe the main changes in a period of 	
Chronology	history (using terms such as: social, religious,	
	political, technological and cultural).	British Values:
		- Individual liberty
	 Identify periods of rapid change in history 	- The rule of law
	and contrast them with times of relatively	- Democracy
	little change.	 Tolerance of Those of Different Faiths
	 Understand the concepts of continuity 	
	and change over time, representing them, along	
	with evidence, on a time line.	
	Will evidence, on a lime line.	
	 Use dates and terms accurately in 	
	describing events.	
Communicate	Use appropriate historical vocabulary	
historically	to communicate, including:	
	• dates	
	• time period	
	• era	
	• chronology	
	and the state of	
	• continuity	
	• change	
	Change	
	• century	
	Cornory	
	• decade	
	• legacy.	
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Geography	Investigate	 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. Collect and analyse statistics and other information 	What is a biome? Look at what the term 'biome' means,
Biomes and Climate Zones	places	 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. 	Using a range of sources to investigate different biomes. Research in pairs, identify relevant information, including information about their physical features . Compare with another biome. Focus on Marine biome . Look at the location of these on maps and look from google maps perspective. Can children name/label the 5 main oceans? Look at physical features of marine biomes, learning about the three vertical zones and the creatures who live there.
		• 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).	Look at how human processes are affecting marine biomes. Look at images, can children deduce what is affecting animals in marine biomes. Look at BBC Blue Planet, also use resources such as How do Humans impact the Ocean? – Ocean Conservation Trust and WWF Oceans and Plastics KS2 Handbook.pdf
		 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. Name and locate the countries of North and South America and identify their main physical and human characteristics. 	Focus on the Great Barrier Reef. How are human processes impacting this area? Look at climate change. What does this term mean and what affect is it having on the coral and animals in this area? Create a leaflet about climate change and how we can help.
	Investigate patterns	• Identify and describe the 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.	
	Communicate	Describe how countries and geographical regions are interconnected and interdependent. Describe how countries and geographical regions are interconnected and interdependent.	
	Communicate geographically	 Describe and understand key aspects of: 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			
Surrealism	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 	1) What is Surrealism? Introduce topic and terms such as subconcious and automatism . Look at key artists involved in this movement. Compare and contrast the work of artists.
		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. 	2) Who was Salvador Dali and why is he important to the Surrealism movement? Look at his work and techniques used, children to discuss their thoughts. Create an image in the style of Dali.
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. Collage • Mix textures (rough and smooth, plain and patterned). • Combine visual and tactile qualities. • Use ceramic mosaic materials and techniques. 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).	3) Focus on the sculptor Alberto Giocometti. Learn about his style and sculptures and find out why he is considered the most important surrealist sculptor. 4) Continue focus on Alberto Giocometti. Children will use tin foil to create a sculpture in his style. 5) Sculpture focus – learn about how to use clay. Create a clay sculpture in the style of Alberto Giocometti. British values: - Mutual Respect - Individual Liberty

	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. 	

	Master practical skills	Food • Understand the importance of correct storage and	1) Finger fluency What is the purpose of the cam ? Look at different cam shapes and think about when they would be used. Also
Cams		handling of ingredients (using knowledge of microorganisms).	consider the movements they create. Look at drawings and annotate. Key vocabulary: linear reciprocating, dwell, eccentric circles.
		Measure accurately and calculate ratios of ingredients to scale up or down from a recipe.	2)Finger fluency. Look at automaton toys and investigate how they move.
		Demonstrate a range of baking and cooking techniques.	Think about the materials that have been used (e.g frame structure, type of cam) and why.
		Create and refine recipes, including ingredients, methods, cooking times and temperatures.	3) Finger fluency. Design an automaton toy and consider materials that will be needed to complete the task. Who is the product for?
		Materials	4) Finger Fluency. Create a design diagram – arrange diagram to include
		Cut materials with precision and refine the finish with appropriate tools (such as sanding wood after cutting or a more precise scissor cut after roughly	annotations. Organise the diagram so that it is clear and gives enough detail for someone else to follow.
		cutting out a shape).	5) Finger fluency. Create an automaton toy.
		• 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).	6) Evaluation of product.
		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.	
Design, make, evaluate and improve	 Design with the user in mind, motivated by the service a product will offer (rather than simply for 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 from design throughout history	Combine elements of design from a range of inspirational designers throughout history, giving 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	
Spring 1- Light		and controlling variables where necessary.	
pring 2- The Circulatory		Use appropriate techniques, apparatus,	
ystem/ Diet,		and materials during fieldwork and laboratory work.	
Drugs and		. Taka na ang mananta uning a rangga af	
ifestyle		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.	
		 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.	
	Understand plants	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.	The circulatory system- Spring term 2 Step 1- The circulatory system Step 2- Blood
		 Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood. 	Step 3- The Heart Step 4 & 5- Pulse rate investigation Step 6- Diet
			Step 7- Drugs and cigarettes

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	 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.	
Investigate living	Describe the differences in the life cycles of a	
	mammal, an amphibian, an insect and a bird.	
things	mammar, an amphibian, an insect and a bird.	l l
	 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.	
	observable characteristics.	
	 Give reasons for classifying plants and animals 	
	based on specific characteristics.	
Understand	Recognise that living things have changed over	
evolution and	time and that fossils provide information about living	
inheritance	things that inhabited the Earth millions of years ago.	
	 Recognise that living things produce offspring of 	
	the same kind, but normally offspring vary and are	
	not identical to their parents.	
	nor admical to mail parems.	
	Identify how animals and plants are adapted to	
	suit their environment in different ways and that	
	adaptation may lead to evolution.	
Investigate	 Compare and group together everyday materials 	
materials	based on evidence from comparative and fair tests,	
	including their hardness, solubility, conductivity	
	(electrical and thermal), and response to magnets.	
	(see a see	
	Understand how 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	
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	separated, including through filtering, sieving
	and evaporating.
	Give reasons, based on evidence
	from comparative and fair tests, for the
	· ·
	particular uses of everyday materials, including
	metals, wood and plastic.
	Demonstrate that dissolving, mixing and changes
	of state are reversible changes.
	of state are reversible enariges.
	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.
Underst	
	novement planets, relative to the Sun in the solar system.
in space	
	Describe the movement of the Moon relative to
	the Earth.
	Describe the Sun, Earth and Moon as
	approximately spherical bodies.
	approximately sprienced bodies.
	Use the idea of the Earth's rotation to explain day
	and night and the apparent movement of the sun
	across the sky.
Underst	· · · · · · · · · · · · · · · · · · ·
electric	al circuits 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.
	simple shoot in a diagram.

Understand movement, f	Magnets orces	
and magnets		
	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 li and seeing	 Use the idea that light travels in straight lines to explain that objects are seen because they give out 	Light- Spring term 1 Step 1- How we see/ light and straight lines Step 2- Shadow formation Step 3 & 4- Shadow experiment Step 5- Refraction
	 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.	

		• 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.(1, 2 & 6)	
	Investigate sound and hearing	 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			
Webpage creation Spreadsheets	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. Use the Boolean operators 	Webpage creation – Spring term 1 Lesson 1 – What makes a good website? Review existing website and its structure. Lesson 2 – How would you lay out a web page? Plan the features of a web page Lesson 3 – Copyright or copyWRONG – consider the ownership and use of images. Lesson 4 – How does my webpage look? Recognise the need to preview a webpage. Lesson 5 – Follow the breadcrumbs – what is a navigation path? Outline the need for a navigation path. Lesson 6 – Think before you link. Recognise the implications of linking to content owned by other people.

() < () () = () () > ()	Spreadsheets – Spring term 2 Lesson 1 – What is a spreadsheet? Children will understand that a spreadsheet is a computer application which allows users to organise, analyse, and store data in a table.
()and()	Lesson 2 – Modifying spreadsheets – Build a data set and apply appropriate number of formats to cells .
()or()	Lesson 3 – Using formulas - Recognise that data can be
Not()	calculated using different operations. Apply a formula to multiple cell by duplicating it.
to define conditions.	Lesson 4 – Calculate and duplicate - Recognise that data can be calculated using different operations.
Use the Reporter operators	Lesson 5 – Plan an event. Use a spreadsheet to answer
() + ()	questions and apply a formula to calculate data. Lesson 6 – Presenting data – choose suitable ways to present
() - ()	data, using a graph
() * ()	
() / ()	
to perform calculations.	
Pick Random () to ()	
Join () ()	
Letter () of ()	
Length of ()	
() Mod () This reports the remainder	
after a division calculation	
Round ()	

		() of ().	
	Connect	Collaborate with others online on sites approved and moderated by teachers.	
		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	1		
Y6 Spring term 1 –	Perform	Sing or play from memory with confidence.	See separate planning documentation from Charanga. <u>Creative Composition- Spring Term 1</u>
Creative Composition		Perform solos or as part of an ensemble.	Social Question- How does music improve our world? Musical spotlight- Creative Composition- by using chords in
Spring term 2 –		Sing or play expressively and in tune.	compositions, we can create music that is more harmonically interesting.
Musical Styles Connect Us?		Hold a part within a round.	Step 1- Musicmanship- understanding music/ improvise together
		Sing a harmony part confidently and accurately.	Listen and Respond- Disco Fever by Joanna Mangona and Chris Taylor

	Sustain a drone or a melodic ostinato	Singing- Disco Fever by Joanna Mangona and Chris Taylor
	to accompany singing.	Playing- Play instrumental parts
		Performing-
	 Perform with controlled breathing (voice) 	Step 2-
	and skillful playing (instrument).	Musicmanship- understanding music/ improvise together
Compose	Create songs with verses and a chorus.	Listen and Respond- 1812 Overture by Pyotr llyich Tchaikovsky
	Create rhythmic patterns with an awareness of timbre and duration.	Singing- Disco Fever by Joanna Mangona and Chris Taylor Improvising and composing- Compose with the song Performing-
	Combine a variety of musical devices, including melody, rhythm and chords.	Step 3- Musicmanship- understanding music/ improvise together Listen and Respond- La Bamba arranged by Chris Taylor Singing- La Bamba arranged by Chris Taylor
	Thoughtfully select elements for a piece in order to gain a defined effect.	Playing- play instruments Performing- Step 4-
	Use drones and melodic ostinati (based on the pentatonic scale).	Musicmanship- understanding music/ improvise together Listen and Respond- Option 1 Hondo (War) by Matimba Option 2 Vakuru (Elders) by Matimba
	Convey the relationship between the lyrics and the melody.	Singing- La Bamba arranged by Chris Taylor Improvising and composing- Improvising with the song Performing-
	 Use digital technologies to compose, edit and refine pieces of music. 	Step 5- Musicmanship- understanding music/ improvise together
Transcribe	Use the standard musical notation of crotchet, minim and semibreve to indicate how	Listen and Respond- Change by Joanna Mangona and Chris Taylor Singing- Change by Joanna Mangona and Chris Taylor
	many beats to play.Read and create notes on the musical stave.	Playing- Play instrumental parts Performing- Step 6-
	Understand the purpose of the treble and bass clefs and use them in transcribing compositions.	Musicmanship- understanding music/ improvise together Listen and Respond- 1812 Overture by Pyotr Ilyich Tchiakovsky
	• Understand and use the # (sharp) and b (flat) symbols.	Singing- Revisit a song of your choice from this unit Playing- Play instrumental parts with your chosen song, if available Improving and composing- Option to revisit Improvise and
	Use and understand simple time signatures.	Compose activities
Describe m		Performing
Describe III	vocabulary to accurately describe and appraise music including:	Musical Styles Connect Us- Spring Term 2

• pitch	Social Question- How does music teach us about out
į.	community?
• dynamics	Musical spotlight- Musical Styles Connect Us. Music is powerful and brings people from different backgrounds and
• tempo	parts of the world together.
	Chan 1
• timbre	Step 1- Musicmanship- understanding music/ improvise together
• texture	Listen and Respond-Let's Rock by Joanna Mangona and Chris Taylor
lyrics and melody	Singing-Let's Rock by Joanna Mangona and Chris Taylor Playing- Play instrumental parts
• sense of occasion	Performing <u>Step 2-</u>
• expressive	Musicmanship- understanding music/ improvise together Listen and Respond- Mazurka In G Minor, Op. 24 No. 1 by Frédéric Chopin
• solo	Singing- Let's Rock by Joanna Mangona and Chris Taylor Improving and composing- Improvise with the song
• rounds	Performing Step 3-
• harmonies	Musicmanship- understanding music/ improvise together Listen and Respond- Simple Gifts by Joseph Brackett,
• accompaniments	arranged by Chris Taylor Singing- Let's Rock by Joanna Mangona and Chris Taylor Playing- Play instrumental parts
• drones	Performing Step4-
cyclic patterns	Musicmanship- understanding music/ improvise together Listen and Respond- Danny Boy by Frederic Weatherly,
combination of musical elements	arranged by Chris Taylor Singing- Let's Rock by Joanna Mangona and Chris Taylor
• cultural context.	Improving and composing- Option 1 Compose with the Song Option 2 Create a Graphic Score: My Community
Describe how lyrics often reflect the cultural context of music and have social meaning.	Option 3 Compose with a Theme: My Community Option 4 Music Notepad
control contox of moste and have social meaning.	Performing <u>Step 5-</u>
	Musicmanship- understanding music/ improvise together Listen and Respond- Friendship Should Never End by Joanna
	Mangona and Chris Taylor Singing- Friendship Should Never End by Joanna Mangona
	and Chris Taylor

			Playing- Play instrumental parts Performing Step 6- Musicmanship- understanding music/ improvise together Listen and Respond- Mazurka In G Minor, Op. 24 No. 1 by Frédéric Chopin Singing- Revisit a song of your choice from this unit Playing- Play instrumental parts with your chosen song, if available Improving and composing- Option to revisit Improvise and Compose activities Performing British Values: - Mutual Respect - Individual Liberty
P.E			
Dance	Develop practical skills in order to	Dance	Dance – Get Set 4 PE 1) Theme: Stamp, Clap: To copy and repeat a set
	skills in order to participate,	Compose creative and imaginative	1) Theme: Stamp, Clap: To copy and repeat a set dance phrase showing confidence in movements.
Dance	skills in order to participate, compete and lead a healthy	Compose creative and imaginative dance sequences.	 Theme: Stamp, Clap: To copy and repeat a set dance phrase showing confidence in movements. Theme: Bhangra: To demonstrate a sense of rhythm and energy when performing Bhangra style motifs.
Dance Volleyball	skills in order to participate, compete and	Compose creative and imaginative	 Theme: Stamp, Clap: To copy and repeat a set dance phrase showing confidence in movements. Theme: Bhangra: To demonstrate a sense of rhythm and energy when performing Bhangra style motifs. Theme: Bhangra: To perform a Bhangra dance, showing awareness of timing, formations and direction.
Dance Volleyball Gymnastics	skills in order to participate, compete and lead a healthy	 Compose creative and imaginative dance sequences. Perform expressively and hold a precise and strong 	 Theme: Stamp, Clap: To copy and repeat a set dance phrase showing confidence in movements. Theme: Bhangra: To demonstrate a sense of rhythm and energy when performing Bhangra style motifs. Theme: Bhangra: To perform a Bhangra dance, showing awareness of timing, formations and direction. Theme: 70s Dance: To copy and repeat a phrase of movement in the 1970s disco theme.
Dance Volleyball Gymnastics	skills in order to participate, compete and lead a healthy	 Compose creative and imaginative dance sequences. Perform expressively and hold a precise and strong body posture. 	 Theme: Stamp, Clap: To copy and repeat a set dance phrase showing confidence in movements. Theme: Bhangra: To demonstrate a sense of rhythm and energy when performing Bhangra style motifs. Theme: Bhangra: To perform a Bhangra dance, showing awareness of timing, formations and direction. Theme: 70s Dance: To copy and repeat a phrase of

		 Plan to perform with high energy, slow grace or other themes and maintain this throughout a piece. Perform complex moves that combine strength and stamina gained through gymnastics activities (such as cartwheels or handstands). Games Choose and combine techniques in game situations (running, throwing, catching, passing, jumping and kicking, etc.). Work alone, or with team mates in order to gain points or possession. Strike a bowled or volleyed ball with accuracy. Use forehand and backhand when playing racket games. Field, defend and attack tactically by anticipating the direction of play. Choose the most appropriate tactics for a game. Uphold the spirit of fair play and respect in all competitive situations. 	 To be able to develop the straddle, forward and backwards roll. To develop counter balance and counter tension. To be able to perform inverted movements with control. To be able to perform the progressions of a headstand and a cartwheel. To be able to use flight from hands to travel over apparatus.
R.E			
Life journey and rites of passage - Christianity	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.	As discussed with RE leader, we are using the Worldviews planning for this term. Does technology make religious and non-religious views better?

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.	 Explore how technology has changed and developed over time. How has technology been used to benefit worldviews? Explore how transportation has been improved throughout time to spread views across the world. Look at computers and the internet; the development of apps.
Understand how beliefs are conveyed	Explain some of the different ways that individuals show their beliefs.	 Explore the negatives of technology. Social media – being in a bubble and only hearing one kind of point of view; experiencing prejudice, discrimination and bullying much more easily.
		British Values: The Rule of Law Tolerance of Those of Different Faiths Democracy
RSE & PSED		
Dreams and Goals	 I know my learning strengths and can set challenging but realistic goals for myself (e.g. one in-school goal and one out-of-school goal); I can work out the learning steps I need to take to reach my goal and understand how to motivate myself to work on these; I can identify problems in the world that concern me and talk to other people about them; I can work with other people to help make the world a better place; I can describe some ways in which I can work with other people to help make the world a better place; I know what some people in my class like or admire about me and can accept their praise. 	Dreams and Goals – Spring term 1 1) Personal learning goals 2) Steps to success 3) My dreams for the world 4) Helping to make a difference (1) 5) Helping to make a difference (2) 6) Recognising our achievements.

Healthy Me	 I can take responsibility for my health and make choices that benefit my health and well-being; I know about different types of drugs and their uses and their effects on the body particularly the liver and heart I understand that some people can be exploited and made to do things that are against the law; I know why some people join gangs and the risks this involves; I understand what it means to be emotionally well and can explore people's attitudes towards mental health/illness; I can recognise stress and the triggers that cause this and I understand how stress can cause drug and alcohol misuse. 	Healthy Me – Spring term 2 1) Taking responsibility for my health and wellbeing 2) Drugs 3) Exploitation 4) Gangs 5) Emotional and Mental Health. 6) Managing stress and pressure. British Values: - Individual Liberty - Mutual Respect