AUTUMN TERM 2021-22 YEAR 6				
Breadth	Threshold Concept	Milestone 3 Yr 5 and Yr6	Activities (that relate to Threshold Concepts and the Milestone indicators)	
History				
The Tudors	Investigate and interpret evidence Build an overview of world history	<ul> <li>Use sources of evidence to deduce information about the past.</li> <li>Select suitable sources of evidence, giving reasons for choices.</li> <li>Use sources of information to form testable hypotheses about the past.</li> <li>Seek out and analyse a wide range of evidence in order to justify claims about the past.</li> <li>Show an awareness of the concept of propaganda and how historians must understand the social context of evidence studied.</li> <li>Understand that no single source of evidence gives the full answer to questions about the past.</li> <li>Refine lines of enquiry as appropriate.</li> <li>Identify continuity and change in the history of the locality of the school.</li> <li>Give a broad overview of life in Britain from medieval until the Tudor and Stuarts times.</li> <li>Compare some of the times studied with those of the other areas of interest around the world.</li> <li>Describe the social, ethnic, cultural or religious diversity of past society.</li> </ul>	<ol> <li>Who were the Tudors? When did they live and when did they come to power? Think about what else was going on in the world at the same time as the Tudors (e.g. the Aztecs) - create a timeline of historical events. Learn about the War of the Roses and the Battle at Bosworth battlefield.</li> <li>Who were the Tudor monarchs? Children to be given information about the Tudor monarchs and asked to complete some of their own research. Learn about the Tudor family tree.</li> <li>Henry VIII - Look at images and sources of evidence linked to Henry VIII. What can we deduce about this life? Learn about his wives and the reason why he married so many times.</li> <li>Henry VIII - What was life like under the rule of Henry VIII?Children will learn about how Henry VIII desire for a male heir, led to the reformation of the Catholic church. Think about the divisions this caused, not only in England but across the world, and the impact of this today.</li> <li>Elizabeth I - Learn about the Elizabethan era and think about why she is considered one of the greatest monarchs of all time. Consider why it is significant that she died without an heir to the throne. Children to consider the following question: Who was the better monarch – Henry VIII or Elizabeth I?</li> <li>Tudor entertainment - Consider why entertainment became so popular during the Tudor times. Look at sources of evidence which tells us about entertainment during these</li> </ol>	
			times. Learn about the Globe theatre. Children to investigate	

	<ul> <li>Describe the characteristic features of the past, including ideas, beliefs, attitudes and experiences of men, women and children.</li> </ul>	the Globe theatre. <b>Compare</b> the Globe theatre then and now.
Understand Chronology	<ul> <li>Describe the main changes in a period of history (using terms such as: social, religious, political, technological and cultural).</li> </ul>	
	<ul> <li>Identify periods of rapid change in history and contrast them with times of relatively little change.</li> </ul>	
	• 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.	
Communicate historically	<ul> <li>Use appropriate historical vocabulary to communicate, including:</li> </ul>	
	• dates	
	• time period	
	• era	
	chronology	
	continuity	
	• change	
	• century	
	• decade	
	• legacy.	

		• Use literacy, numeracy and computing skills to	
		an exceptional standard in order to	
		an exceptional standard in order to	
		communicate information about the past.	
-		• Use original ways to present information and ideas.	
Geography			
	Investigate	<ul> <li>Collect and analyse statistics and other information</li> </ul>	Year 6 – Autumn Term 2
World Tourism	places	in order to draw clear conclusions about locations.	
	• • • • • •		
		Identify and describe how the physical	I) What does the word fourism mean? Consider whether
		fortures affect the human activity within a location	we have been tourists before? Share some places across
		reatores affect the normal activity within a location.	the world that have a high amount of fourists. Consider why
			people visit these places.
		Use a range of geographical resources to	
		give detailed descriptions and opinions of	2) Why is tourism important to countries and communities?
		the characteristic features of a location.	Discuss how the local/national economy grows due to
			tourism. Consider how the impact of COVID-19 has affected
		<ul> <li>Use different types of fieldwork sampling (random</li> </ul>	tourism nationally and internationally.
		and systematic) to observe, measure and record the	
		human and physical features in the local area.	3) Study a range of places across the UK that have a high
		Record the results in a range of ways.	amount of tourists. Pupils will then locate these place using a
			map of the UK.
		Analyse and give views on the effectiveness	
		of different apparantical representations of	4) Using the places from last week. Ask the pupils to organise
		a location (such as aerial images compared	the places into a table considering the amount of tourists
		with maps and topological maps - as in	per year.
		London's Tube man)	
			5)Study a range of places across Europe. Pupils will have to
			identify these places using a map/atlas.
		• Name and locale some of the countries and clies	
		of the world and their identifying human and	6) Pupils to design their own tourist attraction in Grantham.
		physical characteristics, including nills, mountains,	They will need to consider the facilities that are required and
		rivers, key topographical teatures and land-use	how their attraction will appeal to people nationally. Why
		patterns; and understand now some of these aspects	will people want to visit the attraction?
		have changed over time.	
		Name and locate the countries of North and South	
		America and identify their main physical and human	
		characteristics.	
	Investigate	<ul> <li>Identify and describe the</li> </ul>	
	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.	
	Communicate	<ul> <li>Describe how countries and geographical regions are interconnected and interdependent.</li> <li>Describe and understand key aspects of:</li> </ul>	
	geographically		
		• physical geography, including: climate zones,	
		volcanoes and earthauakes 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			
	Develop ideas	Develop and imaginatively extend ideas from	
	Develop lucus	starting points throughout the curriculum.	
Architecture		<ul> <li>Collect information, sketches and resources and present ideas imaginatively in a sketch book.</li> </ul>	<ol> <li>What does architecture mean? Think about the role of an architect. Look at a range of drawings. What</li> </ol>
		Use the qualities of materials to enhance	

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	<ul> <li>ideas.</li> <li>Spot the potential in unexpected results as work progresses.</li> <li>Comment on artworks with a fluent error of the progression of the prog</li></ul>		techniques do architects use? Compare and contrast styles to different artists.
Master	visual language.	2.	range of buildings designs. Consider whether there
Techniques	Sketch (lightly) before painting to combine line and colour		are any similarities between the designs.
	<ul> <li>Create a colour palette based upon colours observed in the natural or built world.</li> <li>Use the qualities of watercolour and acrylic paints to create visually interesting pieces.</li> </ul>	3.	famous architects. Analyse the techniques that have been used. Pupils to practise developing these techniques.
	<ul> <li>Combine colours, tones and tints to enhance the mood of a piece.</li> <li>Use brush techniques and the qualities of paint to create texture.</li> <li>Develop a personal style of painting, drawing upon ideas from other artists.</li> </ul>	4.	Recap the learning so far. Introduce Sir Christopher Wren to the pupils. How are the designs different to Zaha Hadid? Consider whether there are any similarities in his designs. Why do the pupils think that each architects' designs might be different from other architects?
	<ul> <li>Collage</li> <li>Mix textures (rough and smooth, plain and patterned).</li> <li>Combine visual and tactile qualities.</li> <li>Use ceramic mosaic materials and techniques.</li> </ul>	5.	Pupils will consider the skills and techniques that they have learnt so far. They will be challenged to create a drawing of a small building that will be constructed on the South Site.
	<ul> <li>Sculpture</li> <li>Show life-like qualities and real-life proportions or, if more abstract, provoke different interpretations.</li> <li>Use tools to carve and add shapes, texture and pattern.</li> <li>Combine visual and tactile qualities.</li> <li>Use frameworks (such as wire or moulds) to provide stability and form.</li> </ul>	6.	Pupils will analyse their drawings from last week and refine their ideas to create a final design for the building that will be constructed on the South Site.
	Drawing		
	<ul> <li>Use a variety of techniques to add interesting effects (e.g. reflections, shadows, direction of sunlight).</li> </ul>		

	<ul> <li>Use a choice of techniques to depict movement,</li> </ul>	
	perspective, shadows and reflection.	
	<ul> <li>Choose a style of drawing suitable for the work (e.g. realistic or impressionistic).</li> </ul>	
	• 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	<ul> <li>Give details (including own sketches) about the style of some notable artists, artisans and designers.</li> <li>Show how the work of those studied was influential in both society and to other artists.</li> <li>Create original pieces that show a range of influences and styles</li> </ul>	

	Master practical	Food	
Frame structures	skills		
	SKIIS	• Understand the importance of correct storage and handling of ingredients (using knowledge of micro- organisms).	
		• Measure accurately and calculate ratios of ingredients to scale up or down from a recipe.	
		• Demonstrate a range of baking and cooking techniques.	
		• Create and refine recipes, including ingredients, methods, cooking times and temperatures.	
		Materials	
		• 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 cutting out a shape).	
		• 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	

	Croate circuits using electronics kits that employ a	
	• Create circuits using electronics kits that employ a	
	number of components (such as LEDs, resistors,	
	transistors and chips).	
	Computing	
	Write and to control and manitor models or	
	• write code to control and monitor models or	
	products.	
	Construction	
	Develop a range of practical skills to	
	create products (such as cutting, aniling and	
	screwing, nailing, gluing, filing and sanding).	
	Mechanics	
	<ul> <li>Convert rotary motion to linear using cams.</li> </ul>	
	Use innovative combinations of electronics (or	
	computing) and mechanics in product designs	
	componing) and meenanies in product designs.	
<b>.</b>	Devices with the second is using the set is at a discussion of the set	
Design, make,	Design with the user in mind, motivated by the	
evaluate and	service a product will offer (rather than simply for	
improve	profit).	
-		
	Make products through stages of protetypes	
	• Make products infogri stages of profotypes,	
	making continual retinements.	
	• Ensure products have a high quality finish, using art	
	skills where appropriate	
	<ul> <li>Use prototypes, cross-sectional diagrams</li> </ul>	
	and computer aided designs to represent designs.	
Take inspiration	<ul> <li>Combine elements of design from a range</li> </ul>	
from design	of inspirational designers throughout history giving	
throughout history	rageons for choicos	
moughour misiory		
	<ul> <li>Create innovative designs that improve</li> </ul>	
	upon existing products.	
	Evelopies the design of evelopies	
	• Evaluate the design of products so as to suggest	
	improvements to the user experience.	

Science			
Working Scientifically	Work scientifically	Plan enquiries, including recognising and controlling variables where necessary.	Year 6 – Autumn 1 1- Asking questions- exploring asking scientific investigations. Look at comparative questions.
Light and seeing		<ul> <li>Use appropriate techniques, apparatus, and materials during fieldwork and laboratory work.</li> <li>Take measurements, using a range of scientific equipment, with increasing accuracy and precision.</li> </ul>	<ul> <li>2- Planning an investigation using the planning format- explore different methods of investigation. Consider fair tests- what would a plan look like for a given question.</li> <li>3- Creating a table to record results- look at different investigation plans and experiment with drawing tables to record results. Discurs</li> </ul>
		<ul> <li>Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, bar and line graphs, and models.</li> </ul>	<ul> <li>4- Line graphs- given data, draw line graphs.</li> <li>5- Drawing conclusions- reading line graphs and</li> </ul>
		Report findings from enquiries, including oral and written explanations of results, explanations involving causal relationships, and conclusions.	Arawing conclusions. Explore reterning back to question. <u>Key vocabulary</u> Plan, measurement, enquiry, accuracy, repeat
		<ul> <li>Present findings in written form, displays and other presentations.</li> <li>Use test results to make predictions to set up further</li> </ul>	readings, data, recording, table, variables, tair test, predictions, conclusions, causal relationships, explanations, patterns, line graph, plot, comparative question
		comparative and fair tests.  • Use simple models to describe scientific ideas, identifying scientific evidence that has	
	Understand plants	<ul> <li>been used to support or refute ideas or arguments.</li> <li>Relate knowledge of plants to studies of evolution and inheritance.</li> </ul>	
		<ul> <li>Relate knowledge of plants to studies of all living things.</li> </ul>	
	Understand animals and humans	<ul> <li>Describe the changes as humans develop to old age.</li> </ul>	
		• 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.	
Investigate living	• Describe the differences in the life cycles of a	
things	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	
Understand	Recognise that living things have changed over	
evolution and	time and that fossils provide information about living	
	this so that is habited the Earth millions of years age	
Innerifance	inings 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	
	<ul> <li>Identify how animals and plants are adapted to</li> </ul>	
	suit their environment in different ways and that	
	adaptation may lead to evolution.	
Investigate	• Compare and aroun together everyday materials	
materiale	based on evidence from comparative and fair tests	
materials	based on evidence from comparative and fail lesis,	
	including their hardness, solubility, conductivity	
	(electrical and thermal), and response to magnets.	
	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	

	separated, including through filtering, sieving	
	and evaporatina.	
	• Give reasons, based on evidence	
	from comparative and fair tests, for the	
	particular uses of everyday materials, including	
	metals, wood and plastic	
	<ul> <li>Demonstrate that dissolving, mixing and changes</li> </ul>	
	of state are reversible changes.	
	• Evolain that some changes result in the formation	
	of now materials, and that this kind of changes is not	
	or 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	Describe the movement of the Earth, and other	
Earth's movement	planets, relative to the Sun in the solar system	
in space		
in space		
	<ul> <li>Describe the movement of the Moon relative to</li> </ul>	
	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	• Associate the brightness of a lamp or the volume of	
	a buzzer with the number and veltage of cells used in	
electrical circons		
	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	
	or switches.	
	Use recognised symbols when representing a	
	simple circuit in a digaram.	

Understand movement, forces	Magnets	
and magnets.	<ul> <li>Describe magnets as having two poles.</li> </ul>	
	• 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.	
	<ul> <li>Describe, in terms of drag forces, why moving objects that are not driven tend to slow down.</li> </ul>	
	<ul> <li>Understand that force and motion can be transferred through mechanical devices such as gears, pulleys, levers and springs.</li> </ul>	
	<ul> <li>Understand that some mechanisms including levers, pulleys and gears, allow a smaller force to have a greater effect.</li> </ul>	
Understand light and seeing	<ul> <li>Understand that light appears to travel in straight lines. (1)</li> </ul>	<u>Y6 Autumn term 2</u> 1 - Investigate how light travels using torches. B-Model and <b>draw</b> and <b>label</b> scientific digarams to show the
	• 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. (1, 2 & 3)	direction of light travel and how we see. A- <b>Experiment</b> with ways that demonstrate how light travels. D- <b>Investigate</b> whether light can ever 'bend' around corners and present information on this.
	• 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. (4 & 5)	Does blocking light prove that it travels? ( <b>reason</b> , <b>investigate</b> ) 2 & 3- Investigate reflection using mirrors. B- <b>Observe</b> and <b>describe</b> how light diverges from a source. A- <b>Predict</b> where light will appear after hitting a reflective surface. <b>Experiment</b> with making or using a periscope to demonstrate how objects may be seen. <b>Explain</b> what is
		nappening to the light.

	Investigate sound and hearing	<ul> <li>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 &amp; 6)</li> <li>Find patterns between the pitch of a sound and features of the object that produced it.</li> <li>Find patterns between the volume of a sound and the strength of the vibrations that produced it.</li> <li>Recognise that sounds get fainter as the distance</li> </ul>	<ul> <li>D- True or false: light is invisible?</li> <li>4 &amp; 5- Shadow dance - Plan and carry out shadow investigation. Using knowledge from investigation explain how the shadow dancers vary size.</li> <li>B- Draw and label diagrams that show how shadows are formed and that the size of the shadow may be predicted when the position of the source of light changes. Describe how divergent light from a source affects the size of shadows.</li> <li>A- Explain why shadows are 'longer' in the winter and 'shorter' in the summer. Explain why a shadow of an object may not appear to be the same shape as the object.</li> <li>Is it possible (reason) that a shadow can be formed that is smaller than the object that created it?</li> <li>6- Investigate refraction and explain using knowledge of how light travels.</li> <li>B- Draw and label diagrams to explain how we see.</li> <li>D- Investigate and present information on how objects, such as a stick, appear to bend when placed in water.</li> <li>Key vocabulary</li> <li>Light, see, travels, straight, block, diverge, eye, reflect, medium, periscope, shadow, shape, refraction, diffraction</li> </ul>
		from the sound source increases	
Computing			
Internet communication 3D modelling	Code	<ul> <li>Set IF conditions for movements. Specify types of rotation giving the number of degrees.</li> <li>Change the position of objects between screen layers (send to back, bring to front).</li> <li>Upload sounds from a file and edit them. Add effects such as fade in and out and control their implementation.</li> <li>Combine the use of pens with movement to create interesting effects.</li> </ul>	Autumn term 1: Internet communication         Searching the web:         - Complete a web search;         - Compare results.         Selecting search results:         - Explain why we need tools to find things online;         - Relate a search term to the search engine's index.

<ul> <li>Set events to control other events by 'broadcasting' information as a trigger.</li> <li>Use IF THEN ELSE conditions to control events or objects.</li> <li>Use a range of sensing tools (including proximity, user inputs, loudness and mouse position) to control events or actions.</li> <li>Use lists to create a set of variables.</li> <li>Use the Boolean operators</li> <li>() &lt; ()</li> </ul>	<ul> <li>How search results are ranked:</li> <li>Explain that search results are ordered;</li> <li>Explain that a search engine follows rules to rank relevant pages.</li> <li>How are searches influenced?</li> <li>Describe some of the ways the search results can be influenced;</li> <li>Recognise some of the limitations of search engines;</li> <li>Explain how search engines make money.</li> </ul>
() = () () > ()	<ul> <li>How we communicate:</li> <li>Explain different ways in which people communicate;</li> <li>Identify that there are a variety of ways of communicating over the internet.</li> </ul>
()or() Not()	<ul> <li>Communicating responsibly:</li> <li>Compare different methods of communicating on the internet;</li> <li>Decide when I should and should not share.</li> </ul>
<ul> <li>to define conditions.</li> <li>Use the Reporter operators</li> <li>() + ()</li> <li>() - ()</li> <li>() * ()</li> </ul>	<ul> <li>Autumn term 2 - 3D modelling</li> <li>What is 3D modelling? <ul> <li>Discuss the similarities and differences between 2D and 3D shapes;</li> <li>Explain why we might represent 3D objects on a computer;</li> <li>Select, move, and delete a digital 3D shape.</li> </ul> </li> </ul>
() / () to perform calculations. Pick Random () to ()	<ul> <li>Making changes:</li> <li>Identify how graphical objects can be modified;</li> <li>Resize a 3D model;</li> <li>Change the colour of a 3D model.</li> </ul> Rotation and position: <ul> <li>Rotate and position 3D models;</li> </ul>

		Join () ()	- Select and duplicate 3D models.
		Letter () of ()	Making holes: - Identify 3D shapes needed to create a model of a
		Length of ()	<ul><li>real-world object;</li><li>Create digital 3D objects of an appropriate size;</li></ul>
		() Mod () This reports the remainder	<ul> <li>Group a digital 3D shape and a placeholder to create a hole in an object.</li> </ul>
		after a division calculation	Plan own 3D model:
		Round ()	<ul> <li>- Inditists model and choose which objects needed to construct objects;</li> <li>- Modify multiple 3D objects.</li> </ul>
		() of ().	
	Connect	Collaborate with others online on sites approved and moderated by teachers.	Develop and improve 3D models: - Decide how a model can be improved; - Modify a model to improve it;
		<ul> <li>Give examples of the risks of online communities and demonstrate knowledge of how to minimise risk and report problems.</li> </ul>	- Evaluate.
		<ul> <li>Understand and demonstrate knowledge that it is illegal to download copyrighted material, including music or games, without express written permission, from the copyright holder.</li> </ul>	
		<ul> <li>Understand the effect of online comments and show responsibility and sensitivity when online.</li> </ul>	
		<ul> <li>Understand how simple networks are set up and used.</li> </ul>	
	Communicate	<ul> <li>Choose the most suitable applications and devices for the purposes of communication.</li> </ul>	
		<ul> <li>Use many of the advanced features in order to create high quality, professional or efficient communications.</li> </ul>	
	Collect	• Select appropriate applications to devise, construct and manipulate data and present it in an effective and professional manner.	
usic			

Y6	Perform	<ul> <li>Sing or play from memory with confidence.</li> </ul>	UNIT 1
Unit 1: How Does			Listening and responding to:
Music Bring Us		<ul> <li>Perform solos or as part of an ensemble.</li> </ul>	1 Do What You Want To by Joanna Mangona and Chris
Together?			Taylor (Motown)
		<ul> <li>Sing or play expressively and in tune.</li> </ul>	2 Something Helpful by Anna Meredith (electronic)
Unit 2: How Does			3 It's All About Love by by Joanna Mangona and Chris
Music Connect Us		Hold a part within a round.	Taylor (pop)
With Our Past?			4 Fanfare For The Common Man by Aaron Copeland
Understanding		• Sing a harmony part confidently and accurately.	(20 <sup>th</sup> and 21 <sup>st</sup> century orchestral)
Music Vocabulary			5 Sunshine On A Rainy Day by Joanna Mangona and
Unit 1		Sustain a drone or a melodic ostinato	Chris Taylor (soul)
Tempo: 66bpm		to accompany singing.	Performing:
Time Signature:			Glockenspiel/voice
3/4 Key Signature:		<ul> <li>Perform with controlled breathing (voice)</li> </ul>	1 Do What You Want To
A minor Rhythmic		and skillful playing (instrument).	2 B It's All About Love
patterns using:	Compose	Create songs with verses and a chorus.	3 Sunshine On A Rainy Day
Minims, dotted			Composing N/A
crotchets,		<ul> <li>Create rhythmic patterns with an awareness</li> </ul>	Improvising with CDE/ CDEFG
crotchets, dotted		of timbre and duration.	
quavers, quavers,			UNIT 2
and semiquavers.		Combine a variety of musical devices,	Listening and responding to:
Melodic patterns:		including melody, rhythm and chords.	1 My Best Friend by Joanna Mangona and Chris Taylor
ABCDEFG			(soul)
		• Thoughtfully select elements for a piece in order to	2 Why? By Supaman (Hip-Hop)
Time Signature		gain a defined effect.	3 Singing Swinging Star by Joanna Mangona and Chris
3/4 Kov Signaturo:			Taylor (swing)
A minor Phythmic		Use drones and melodic ostinati (based on	4 The Rite of Spring by Igor Stravinsky (20 <sup>th</sup> and 21 <sup>st</sup>
natterns usina:		the pentatonic scale).	Century)
Minims, dotted			3 Roll Alabama by unknown (rock)
crotchets,		Convey the relationship between the lyrics and the	Performing:
crotchets, dotted		melody.	Glockenspiel/voice
quavers, quavers,			I My Best Friend
and semiquavers.		Use digital technologies to compose, edit	2 Singing Swinging Star
Melodic patterns:		and refine pieces of music.	3 ROIL AIDDOMD
ABCDEFG	Transcribe	<ul> <li>Use the standard musical notation of</li> </ul>	Improvising with CDE/ CDEFG/ CDEFGAB
		crotchet, minim and semibreve to indicate how	
		many beats to play.	
		<ul> <li>Read and create notes on the musical stave.</li> </ul>	

	<ul> <li>Understand the purpose of the treble and</li> </ul>	
	bass clefs and use them in transcribing compositions.	
	• Understand and use the # (sharp) and	
	• Undersidha and use me # (sharp) and b	
	(flat) symbols.	
	<ul> <li>Use and understand simple time signatures.</li> </ul>	
Describe music	Choose from a wide range of musical	
	vocabulary to accurately describe and appraise	
	music including:	
	inosic inclouing.	
	• pitch	
	dynamics	
	• tempo	
	• fimbre	
	texture	
	Ivrics and melody	
	• sense of occasion	
	• expressive	
	- rounda	
	• rounds	
	harmonies	
	accompaniments	
	e dropos	
	cyclic patterns	

		combination of musical elements	
		• cultural context.	
		Describe how lyrics often reflect the	
P.E		control context of mosic and have social meaning.	
Swimming Netball Dance	Develop practical skills in order to participate, compete and lead a healthy lifestyle	<ul> <li>Dance</li> <li>Compose creative and imaginative dance sequences.</li> <li>Perform expressively and hold a precise and strong body posture.</li> <li>Perform and create complex sequences.</li> <li>Express an idea in original and imaginative ways</li> </ul>	SwimmingAim is to get all children leaving KS2 being able to swim 25metres.NetballInspire + coach will be leading these sessions.Dance - Get Set 4 PELesson 1 - To copy and repeat a set dance phrase showingconfidence in movement.Lesson 2 - To work collaboratively with a partner to explore
		<ul> <li>Plan to perform with high energy, slow grace or other themes and maintain this throughout a piece.</li> <li>Perform complex moves that combine strength and stamina gained through gymnastics activities (such as cartwheels or handstands).</li> </ul>	Lesson 3 - To use changes in level and speed when choreographing. Lesson 4 - To copy and create actions using a prop as a dance stimulus. Lesson 5 - To use choreographing devices to improve how the performance looks. Lesson 6 - To select actions and dynamics to convey different characters.
		Games Choose and combine techniques in game situations (running, throwing, catching, passing, jumping and	
		<ul> <li>KICKING, etc.).</li> <li>Work alone, or with team mates in order to gain points or possession.</li> </ul>	

		·	
		• 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.	
		<ul> <li>Uphold the spirit of fair play and respect in all competitive situations.</li> </ul>	
R.E			
Life journey and rites of passage - Islam and Hinduism	Understand beliefs and teachings Understand practices and lifestyles Understand how beliefs are	Explain how some teachings and beliefs are shared between religions. Explain how religious beliefs shape the lives of individuals and communities. 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. Explain some of the different ways that individuals show their beliefs.	<ol> <li><u>Autumn Term 1:</u> <ol> <li>What do we already know about Islam? Pupils to recap their learning from previous year groups. Pupils will create a mini-quiz about Islam and challenge each other to solve them.</li> <li>Learn about the importance of names in Islam. Pupils to learn about how names have meanings in Islam and that parents will choose a name very carefully. Pupils will then learn about some names throughout the lesson.</li> <li>Understand how Muslims welcome a child into their religion. Discuss the different birth rites and try to make comparisons with other world religions.</li> <li>Learn about Hindu rites of passage and begin to make comparisons with Islam.</li> </ol> </li> </ol>
	conveyed		
RSE & PSED			
	Attraction to	what it means to be attracted to someone and	1-What is a loving relationship? Types of loving relationship
	others; romantic	<ul> <li>different kinds of loving relationships</li> <li>that people who love each other can be of any</li> </ul>	(trienas, tamilies, couples, marriage, civil partnership).
	partnership and	gender, ethnicity or faith	mental feelings) on diagram.

	marriage	<ul> <li>the difference between gender identity and sexual orientation and everyone's right to be loved</li> <li>about the qualities of healthy relationships that help individuals flourish</li> <li>ways in which couples show their love and commitment to one another, including those who are not married or who live apart</li> <li>what marriage and civil partnership mean e.g. a legal declaration of commitment made by two adults</li> <li>that people have the right to choose whom they marry or whether to get marriage is illegal</li> <li>how and where to report forced marriage or ask for help if they are worried</li> </ul>	3-What are the qualities of a loving relationship? (create checklist) What do we expect from a healthy relationship need? What skills does each person in the relationship need? Why might a relationship change or end? Where can people get advice or ask for help if they are worried this is not the case? 4-Different people can love each other- How couples show their love and commitment- (toolkit p265) 5/6-Marriage and civil partnership including right to choose/ forced marriage is illegal - (toolkit p266) If people want to get married, how do they: choose a partner? choose when to get married? Does someone always have the right to make up their own mind about who to marry? Why is it important people make their own decisions about marriage? If someone felt under pressure, worried or threatened (even by their own parents, family or community), what could they do and who could they turn to? Text- Donovan's big day Real life links- celebrities/ culture (arranged marriage) 7-What is the difference between gender identity and sexual orientation? How can we show that we value different lifestyles? Text: Julian is a Mermaid/ Jamie Real life links- social media/ celebrities
Safe relationships	Recognising and managing pressure; consent in different situations	to compare the features of a healthy and unhealthy friendship • about the shared responsibility if someone is put under pressure to do something dangerous and something goes wrong • strategies to respond to pressure from friends including online • how to assess the risk of different online 'challenges' and 'dares' • how to recognise and respond to pressure from others to do something unsafe or that makes them feel worried or uncomfortable • how to get advice and report concerns about personal safety, including online- through computing • what consent means and how to seek and give/not give permission in different	<ol> <li>Healthy and unhealthy friendship scenarios- comparing and what would you do?</li> <li>What is peer pressure? Drama- saying no/ responding to peer pressure (2 lessons).</li> <li>Consent- when might we need to give/ gain consent. How to ask for/ deny consent.</li> <li>Online safety taught through computing (see Autumn term Computing).</li> </ol>

		situations	
Respecting ourselves and others	Expressing opinions and respecting other points of view, including discussing topical issues	about the link between values and behaviour and how to be a positive role model • how to discuss issues respectfully • how to listen to and respect other points of view • how to constructively challenge points of view they disagree with • ways to participate effectively in discussions online and manage conflict or	<ol> <li>What are values? How do we show these through behaviour? Scenarios.</li> <li>How do we respond when we disagree with others' opinions? Drama.</li> <li>Online safety taught through computing (see Autumn term Computing).</li> </ol>
		Disagreements- through computing	