Learning creatively with;



Ter	m	Autumn 1	Autumn 2	Spring 2	Spring 2	Summer 1	Summer 2
Top	oic Title	Sp	ace	The Terril	ole Tudors	The Vile Victorians	
Tex	ĸt						
Top	oic Title	Neil Armstrong L.O. to investigathe past • select suitable so giving reasons for • understand that evidence gives the questions about the seek out and analysis.	te and interpret ources of evidence, choices no single source of a full answer to		e and interpret idence to deduce the past verview of world al, ethnic, cultural ty of past society the times studied ther areas of world acteristic features ng ideas, beliefs, riences of men, n	L.O. to investigathe past • select suitable so giving reasons for • seek out and and of evidence in order about the past • understand that evidence gives the questions about the L.O. to understane identify period or	te and interpret ources of evidence, choices alyse a wide range er to justify claims no single source of e full answer to ne past nd chronology f rapid change in st them with times change concepts of inge over time, n, along with
				• describe the mair period of history (u as: social, religious technological and co	n changes in a sing terms such s, political,	 use dates and ted describing events L.O. to communi use appropriate vocabulary to communication 	cate historically historical
				 use dates and ter describing events 	ms accurately in	including: dates, t	





		 L.O. to communicate historically use appropriate historical vocabulary to communicate including: dates, time period, era, chronology, continuity, change, century, decade, legacy use literacy, numeracy and computing skills to an exceptional standard in order to communicate information about the past 	chronology, continuity, change, century, decade, legacy
Depth and Challenge	Critique different sources of evidence about Neil Armstrong Debate whether Neil Armstrong's team was justified in working against the Russians	Select appropriate information to use to deduce information about the past	Verify a source of evidence using other pieces to deduce information Debate different source of evidences
British Values and SMSC	Opportunities for debate 11 before 11 link – participate in a debate	Ability to be reflective about their own beliefs, religious or otherwise, that inform their perspective on life and their interest in and respect for different people's faiths, feelings and values – link to Henry VIII	Opportunities for debate 11 before 11 link – participate in a debate

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Geog	 L.O. to investigate places 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. Name and locate the countries of 	 L.O. to 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. 	 L.O. to communicate geographically 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).
Depth and Challenge	North and South America and identify their main physical and human characteristics. Recommend a place to visit based on the characteristics Debate which place is the best to visit	Convince me that one place will be similar to another based on the geographical similarities.	Produce a map showing the differences in Victorian Birmingham and modern Birmingham.

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British Values and SMSC	Opportunities for debate 11 before 11 link – participate in a debate	Opportunities to take part in wide range of experiences and undertake difficult tasks	Understanding and appreciation of the wide range of cultural influences that have shaped their own heritage and those of others
Art and Design	L.O. to master techniques	L.O. to master techniques	L.O. to master techniques
Design	Sculpture	Print	Painting
	Show life-like qualities and real-life	Build up layers of colours.	Sketch (lightly) before painting to
	proportions or, if more abstract, provoke different interpretations.	Create an accurate pattern, showing	combine line and colour.
		fine detail.	Create a colour palette based upon
	 Use tools to carve and add shapes, texture and pattern. 	Use a range of visual elements to	colours observed in the natural or built world.
	texture and pattern.	reflect the purpose of the work.	Built World.
	• Combine visual and tactile qualities.	l O to dovolou idea	Use the qualities of watercolour
	Use frameworks (such as wire or	L.O. to develop ideasCollect information, sketches and	and acrylic paints to create visually interesting pieces.
	moulds) to provide stability and form.	resources and present ideas	
	L.O. to take inspiration from the	imaginatively in a sketch book.	L.O. to take inspiration from the greats (classic and modern)
	greats (classic and modern)		Give details (including own
	Show how the work of those studied		sketches) about the style of some
	was influential in both society and to other artists.		notable artists, artisans and designers.
	 Create original pieces that show a range of influences and styles. 		Create original pieces that show a range of influences and styles.
			,
	L.O. to develop ideas		L.O. to 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. 		 Comment on artworks with a fluent grasp of visual language. Collect information, sketches and resources and present ideas imaginatively in a sketch book.
Depth and Challenge	Design a framework that would provide stability and form to a 3D model planet	Devise a complex pattern using fine details	Compose a piece of artwork based on the classics
British Values and SMSC	Use of imagination and creativity while reflecting.	Use of imagination and creativity while reflecting.	Use of imagination and creativity while reflecting.

Learning creatively with;



High expectations; Integrity; Respect; Resilience & Determination TOGETHER

D	L.O. to master techniques	L.O. to master techniques	L.O. to master techniques
	Food	Construction	Textiles
	Understand the importance of correct storage and handling of ingredients (using knowledge of the correct storage).	Develop a range of practical skills to create products (such as sutting drilling and coroning pailing)	• Create objects (such as a cushion) that employ a seam allowance.
	ingredients (using knowledge of micro-organisms).	cutting, drilling and screwing, nailing, gluing, filing and sanding).	Join textiles with a combination of chitching techniques (such as back)
	Measure accurately and calculate ratios of ingredients to scale up or	L.O. to master techniques	stitching techniques (such as back stitch for seams and running stitch to attach decoration).
	down from a recipe.	Mechanics	attach decoration).
	Demonstrate a range of baking and	• Convert rotary motion to linear using cams.	Use the qualities of materials to create suitable visual and tactile
	cooking techniques.	Use innovative combinations of	effects in the decoration of textiles (such as a soft decoration for comfort
	 Create and refine recipes, including ingredients, methods, 	electronics (or computing) and mechanics in product designs.	on a cushion).
	cooking times and temperatures.	L.O. to make, design, evaluate and	L.O. to take inspiration from design throughout history
	 L.O. to make, design, evaluate and improve Design with the user in mind, motivated by the service a product will offer (rather than simply for 	 improve Design with the user in mind, motivated by the service a product will offer (rather than simply for profit) 	• Combine elements of design from a range of inspirational designers throughout history, giving reasons for choices.
	profit)	Make products through stages	Create innovative designs that improve upon existing products.
	L.O. to take inspiration from	of prototypes, making continual refinements.	
	design throughout historyEvaluate the design of products so		• Evaluate the design of products so as to suggest improvements to the
	as to suggest improvements to the user experience.	• Ensure products have a high quality finish, using art skills where	user experience.

appropriate.

user experience.

Learning creatively with;



		 L.O. to take inspiration from design throughout history Combine elements of design from a range of inspirational designers throughout history, giving reasons for choices. Evaluate the design of products so as to suggest improvements to the user experience. 	
Depth and Challenge	Propose and create food based on a recipe	Produce a Tudor themed textile product	Design a product for a specific person in time
British Values and SMSC	11 before 11 opportunity – cook a meal	Opportunities to work on other cultures (eg. Dress) and faiths	Work together and use initiative when building vehicles Acceptance and engagement of British values – social development Opportunity to celebrate success

Learning creatively with;



RE	 Study the beliefs, festivals and celebrations of Christianity. Study at least two other religions in depth. Choose from Buddhism, Hinduism, Islam, Judaism or Sikhism. Study three of the major six religions not studied in depth in order to gain a brief outline. Study other religions of interest to pupils 				
	LO: To understand beliefs and teachings SMSC1 & SMSC3	LO: To understand how beliefs are conveyed SMSC1 & SMSC3	LO: To reflect SMSC1		
	 Explain how some teachings and beliefs are shared between religions. 	• Explain some of the different ways that individuals show their beliefs.	 Recognise and express feelings about their own identities. Relate these to religious beliefs or teachings. 		
	Explain how religious beliefs shape	LO: To understand values	or teachings.		
	the lives of individuals and communities.	• Explain why different religious communities or individuals may have	Explain their own ideas about the answers to ultimate questions.		
	LO: To understand practices and lifestyles SMSC1 & SMSC3	a different view of what is right and wrong. SMSC1 & SMSC3	• Explain why their own answers to ultimate questions may differ from those of others, BV6		
	 Explain the practices and lifestyles involved in belonging to a faith community. 	• Show an awareness of morals and right and wrong beyond rules (i.e. wanting to act in a certain way despite rules). BV7			
	• Compare and contrast the lifestyles of different faith groups and give reasons why some within the same faith may adopt different lifestyles.	• Express their own values and remain respectful of those with different values.			
	Show an understanding of the role of a spiritual leader.				

Learning creatively with;



Depth and Challenge	Hypothesise why some religions share the same religious ideas	Criticize different a why based on more understanding of ri	al awareness and	Produce a presenta their identity.	ation expressing
PE	L.O. to develop practical skills in order to participate, compete and lead a healthy lifestyle	L.O. to develop practical skills in order to participate, compete and lead a healthy lifestyle		L.O. to develop practical skills in order to participate, compete and lead a healthy lifestyle	
	 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. 	 Dance Compose creative dance sequences. Perform expressive precise and strong Perform and creat sequences. Express an idea in imaginative ways. 	vely and hold a body posture. te complex	Gymnastic Create complex a executed sequence full range of move travelling balances swinging springing flight vaults inversions rotations bending, strete gestures linking skills. Hold shapes that and expressive.	es that include a ments including:
Computing	Design a website about the planets to include multiple media services: E.g. create and embed documentary videos, podcasts, animations etc.	Programming: Geometric artwork Art	Create a blog (History/English)	Variables, post tested loops and a series of selection	Variables, post tested loops and a series of selection
	(Science/Computing) L.O. to communicate	L.O. to code • Draw: Control	Collaborate with others online on sites approved	statements L.O. to code	statements L.O. to code
	Lioi to communicate	when drawings appear and set	and moderated by teachers.	Variables and lists: use lists to	Variables and lists: use lists to

Learning creatively with;



	 Choose the most suitable applications and devices for the purpose of communication. Use man of the advanced features in order to create high quality, professional or efficient communications. 	the pen colour, size and shape L.O. to code Draw: Control the shade of pens L.O. to code Draw: Combine the use of pens with movement to create interesting effects Motion: set IF conditions for movements. Specify types of rotation giving the number of	 Give examples of the risks of online communities and demonstrate knowledge of how to minimise risk and report problems. Understand the effect of online comments and show responsibility and sensitivity when online. 	create a set of variables • Control: Use IF THEN ELSE conditions to control events or objects • Operators: Use the Boolean operators to define conditions: () < (); () = () • Use the reporter operators to	create a set of variables • Control: Use IF THEN ELSE conditions to control events or objects • Operators: Use the Boolean operators to define conditions: () < (); () = () • Use the reporter operators to perform
		degrees		perform calculations	calculations
Science	 L.O. to understand movement, forces and magnets Magnets Describe magnets as having two poles. Predict whether two magnets will attract or repel each other, depending on which poles are facing. 	 L.O. to understan Relate knowledge to studies of evolut and inheritance. Relate knowledge to studies of all livin L.O. to investigat Describe the difference of a mamma insect and a bird. 	e of plants ion of plants ng things. e living things	L.O. to investigate Compare and grown everyday materials evidence from composition tests, including the solubility, conduction thermal), and respective thermal of the composition of the composit	oup together s based on aparative and fair eir hardness, vity (electrical and onse to magnets. some materials

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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.

L.O. to 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 life process of reproduction in some plants and animals. Clued up for growing up resource 'Bits and Bobs and Sweat and Spots L2-3'
- 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.

L.O. to work scientifically

- Plan enquiries, including recognising and controlling variables where necessary.
- Use appropriate techniques, apparatus, and materials during fieldwork and laboratory work.

- solution and describe how to recover a substance from a solution.
- Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating.
- 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.
- 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.

L.O. to work scientifically

• Take measurements, using a range of scientific equipment, with increasing accuracy and precision.





	 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. 		Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, bar and line graphs, and models.
Depth and Challenge	Design an investigation into the effects of drag	Classify a range of animals using different criteria	Recommend different materials for different purposes based on evidence from their investigations. Invent a new product using a specific material
British Values and SMSC	Sense of enjoyment and fascination in learning about themselves, others and the world around them	Sense of enjoyment and fascination in learning about themselves, others and the world around them	Opportunities for group activities that teach co-operation and initiative
Brilliant Beginning	Visit: Space Station	Visit: <u>Holdenby House</u>	Visit: Back to backs
Fabulous Finish	Create own solar system and model it	Tudor experience day with Tudor food – invite parents to taste the food made by the children	Victorian experience day with Victorian crafts (sewing, painting etc.) invite parents to view the artwork in a gallery.