Learning creatively with;



Ter	m	Autumn 1	Autumn 2	Spring 2	Spring 2	Summer 1	Summer 2	
Top	oic Title	It's all Gr	eek to me!	The Vicious Vikings		Roman's on the rampage		
Tex	ct	Horrible Histories: Groovy Greeks		Horrible Histories: Vicious Vikings		Horrible Historie	Horrible Histories: Rotten Romans	
Year 4	History	to gain a more accounderstanding of h L.O. to build an obstance history • compare some of with those of other around the world • describe the socion religious diversion religious diversion religious diversion at time life. L.O. to understance of the socion religious diversion religious diversion religious diversion religious diversion religious diversion religious diversion of the socion religious diversion religious d	ne source of ical enquiry in order urate history verview of world If the times studied areas of interest al, ethnic, cultural ty of past society Ind chronology efacts and historical ine using dates cate historically rms to describe historical municate including:	 L.O. to investigate the past use evidence to as find answers to que past describe different historical event, expethe reasons why the differ describe the social or religious diversity describe the chara of the past, includin attitudes and experiment women and children 	sk questions and stions about the accounts of a plaining some of a accounts may accounts may accounts culturally of past society acteristic features g ideas, beliefs iences of men,	L.O. to investigathe past use evidence to find answers to quit past suggest suitable evidence for historical event, exthe reasons why to differ suggest causes a of some of the machanges in history L.O. to build an oworld history give a broad over Britain from ancientimes describe the charof the past, include attitudes and expensions.	ask questions and destions about the sources of rical enquires at accounts of a explaining some of the accounts may and consequences in events and consequences in events and the erview of life in the first until medieval racteristic features ing ideas, beliefs eriences of men, en	

Learning creatively with;



			understand the concept of change over time, representing this, along with evidence, on a time line
Depth and Challenge	Justify why girls should be allowed an education.	Justify the design of the Vikings boats. Are they effective?	The Roman invasion of Britain was necessary. Argue whether this is true.
British Values and SMSC	Opportunities to find out how democracy works in Britain in contrast to democracy in other countries. E.g. Britain and Greece	Reflect on own experiences about any given situation which is linked to topic	Opportunities for group activities that teach co-operation and initiative – understand how the romans worked together in battle.
Geog	L.O. to investigate places • name and locate countries and cities of the United Kingdom geographical regions and their identifying human and physical characteristics, including hills, mountains, cities, rivers, key topographical features and land-use patterns; and understand how some	 L.O. to investigate places human geography: settlements and land use L.O. to investigate patterns name and locate the Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer 	 L.O. to investigate places ask and answer geographical questions about the physical and human characteristics of a location human geography: settlements and land use
	of these aspects have changed over time	and Capricorn, Arctic and Antarctic Circle and date time zones. Describe	• explain own views about locations, giving reasons

Learning creatively with;



	L.O. to communicate geographically • physical geography: rivers, mountains, volcanoes and earthquakes and the water cycle • use eight points of a compass, four-figure grid reference, symbols and keys to communicate knowledge of the United Kingdom and the wider world	some of the characteristics of these geographical areas • describe geographical similarities and differences between countries	 name and locate the countries of Europe and identify their main physical and human characteristics L.O. to investigate places Use maps, atlases, globes and digital/computer mapping to locate countries and describe features use fieldwork to observe and record the human and physical features in the local area using a range of methods including sketch maps, plans and graphs and digital technologies L.O. to investigate patterns describe how the locality of the school has changed over time
Depth and Challenge	Updating maps regularly is critical – Debate this.	Justify the places chosen as settlements by the Vikings.	Recommend changes you want to happen in the local area. Argue your point explaining the impact on the community.
British Values and SMSC	Opportunities for debate 11 before 11 link – participate in a debate	Understand a range of social skills to work and socialise with other pupils from different religious, ethnic and socio-economic backgrounds.	Opportunities to take part in a range of experiences and undertake difficult tasks.

Learning creatively with;



Art and Design	L.O. to master techniques	L.O. to master techniques	L.O. to master techniques
Design	 Drawing Use different harnesses of pencils to show line, tone and texture. Annotate sketches to explain and elaborate ideas. Sketch lightly (no need to use a 	Sculpture Create and combine shapes to create recognisable forms (e.g. shapes made from nets or solid materials). Include texture that conveys	 Collage Select and arrange materials for a striking effect. Ensure work is precise. Use coiling, overlapping,
	 use shading to show light and shadow. Use hatching and cross hatching to show tone and texture. 	 feelings, expression or movement. Use clay and other mouldable materials. Add materials to provide interesting detail. 	 tessellation, mosaic and montage. Digital media Create images, video and sound recordings and explain why they were created.
	 L.O. to develop ideas Develop ideas from starting points throughout the curriculum. Collect information, sketches and resources. 	 L.O. to develop ideas Develop ideas from starting points throughout the curriculum. Collect information, sketches and resources. 	 L.O. to develop ideas Adapt and refine ideas as they progress. Explore ideas in a variety of ways
	Adapt and refine ideas as they progress.Explore ideas in a variety of ways.		

Learning creatively with;



Depth and Challenge	Discuss why different pencils are effective in different situations.	Recommend the best material to create a sculpture. Justify your reasons	Imagine you are making tiles for a mosaic floor. Devise different shaped tiles and justify why you have chosen these.
British Values and SMSC	Visit a religious place of worship and look how they decorate the inside e.g. gold, paintings, statues	Use of imagination and creativity while reflecting. Look at places of worships and understand what makes a good structure.	Opportunities to work on other cultures and faiths.
D&T	 L.O. to master techniques (make an easel) Materials Cut materials accurately and safely by selecting appropriate tools. Measure and mark out to the nearest millimetre. Apply appropriate cutting and shaping techniques that include cuts within the perimeter of the material (such as slots or cut outs). Select appropriate joining techniques. 	N/A	Mechanics • Use scientific knowledge of the transference of forces to choose appropriate mechanisms for a product (such as levers, winding mechanisms, pulleys and gears). Construction (make a photo frame) • Choose suitable techniques to construct products or to repair items. • Strengthen materials using suitable techniques.





	To design, make, evaluate and improve • Design with purpose by identifying opportunities to design.		To design, make, evaluate and improve • Design with purpose by identifying opportunities to design.
	Make products by working efficiently (such as by carefully selecting materials).		Make products by working efficiently (such as by carefully selecting materials).
	L.O. to develop ideasDevelop ideas from starting points throughout the curriculum.		L.O. to develop ideasAdapt and refine ideas as they progress.
	Collect information, sketches and resources.		 Explore ideas in a variety of ways. Comment on artworks using visual language.
Depth and Challenge	Assess different ways of supporting a picture. Use this plan and create a form of easel	N/A	Design a photo frame that uses a range of angles.
British Values and SMSC	Team building activity – social development – being able to work together effectively.	N/A	Work together and use initiative when making a photo frame 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					
	 L.O. To understand beliefs and teachings SMSC1 & SMSC3 Present the key teachings and beliefs of a religion. Refer to religious figures and holy books to explain answers. 	L.O. To understand practices and lifestyles SMSC1 & SMSC3 • Identify religious artefacts and explain how and why they are used. • Describe religious buildings and explain how they are used.	 L.O. To reflect SMSC1 Show an understanding that personal experiences and feelings influence attitudes and actions. Give some reasons why religious figures may have acted as they did. 			
	L.O. To understand valuesExplain how beliefs about right and wrong affect people's behaviour.	Explain some of the religious practices of both clerics and individuals.	 Ask questions that have no universally agreed answers. BV6 			
	Describe how some of the values held by communities or individuals affect behaviour and actions.	L.O. To understand how beliefs are conveyed SMSC1 & SMSC3 • Identify religious symbolism in literature and the arts.				
	• Discuss and give opinions on stories involving moral dilemmas. BV7					
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			
	 Gymnastics Plan, perform and repeat sequences. Move in a clear, fluent and expressive manner. Refine movements into sequences. 	 Dance Create dances and movements that convey a definite idea. Change speed and levels within a performance. 	 Games Maintain possession of a ball (with, e.g. feet, a hockey stick or hands). Pass to team mates at appropriate times. Lead others and act as a respectful team member. 			

Learning creatively with;



	 Show changes of direction, speed and level during a performance. Travel in a variety of ways, including flight, by transferring weight to generate power in movements. Show a kinesthetic sense in order to improve the placement and alignment of body parts (e.g. in balances experiment to find out how to get the centre of gravity successfully over base and organise body parts to create an interesting body shape). Swing and hang from equipment safely (using hands). 	Develop physical suppleness by prace stretching.			
Computing	Architecture: model the Parthenon (keychain) in 3D (rent 3D printer). Design advertising campaign/website. DT/English/computing/Art	Measure sound waves/analyse compare Science	Understand how computer networks work. Use search engines	Programming Arithmetic operators, loops and if statements	Programming Variables and post tested loops e.g. 'until'
	Possibly 2D L.O. to communicate • Use some of the advanced features	L.O. to collectDevise and construct databases using	effectively: online safety (History/Computing)	• Control: Use IF THEN conditions to control events	L.O. to codeVariables: use variables to store a value
	of applications and devices I order to communicate ideas, work or messages professionally	applications designed for this purpose in areas across the	L.O. to connect • Understand how online services	or objectsOperators: use the reporter	Use the functions define, set, change, show and hide to
	• Understand the term 'copyright'. Contribute to blogs that are moderated by teachers	curriculum.	work	operators to perform calculations	control the variables. L.O. to code Control: specify the nature of events

Learning creatively with;



			(such as a single event or a loop)
Science	L.O. to investigate materials States of Matter • Compare and group materials together, according to whether they are solids, liquids or gases. • Observe that some materials change state when they are heated or cooled, and measure the temperature at which this happens in degrees Celsius (°C), building on their teaching in mathematics.	L.O. to investigate sound and hearing • Identify how sounds are made, associating some of them with something vibrating. • Recognise that vibrations from sounds travel through a medium to the ear. L.O. to understand animals and humans	 L.O. to understand electrical circuits Identify common appliances that run on electricity. Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers. Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is
	 Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature. L.O. to work scientifically Ask relevant questions. 	 Identify that humans and some animals have skeletons and muscles for support, protection and movement. Describe the simple functions of the basic parts of the digestive system in humans. 	part of a complete loop with a battery. • Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit.
	Set up simple, practical enquiries and comparative and fair tests.	Identify the different types of teeth in humans and their simple functions	Recognise some common conductors and insulators, and

Learning creatively with;



	 Make accurate measurements using standard units, using a range of equipment, e.g. thermometers 	L.O. to work scientifically	associate metals with being good conductors.
	and data loggers.	 Record findings using simple 	L.O. to investigate living things
	Gather, record, classify and present data in a variety of ways to help in	scientific language, drawings, labelled diagrams, bar charts and tables.	Recognise that living things can be grouped in a variety of ways.
	answering questions.	• Report on findings from enquiries, including oral and written	Explore and use classification keys
	 L.O. to investigate light and seeing Recognise that they need light in order to see things and that dark is 	explanations, displays or presentations of results and conclusions.	 Recognise that environments can change and that this can sometimes pose dangers to specific habitats.
	the absence of light.	Use results to draw simple conclusions and	
	Notice that light is reflected from surfaces.Recognise that light from the sun	suggest improvements, new questions and predictions for setting up further tests	L.O. to work scientificallyAsk relevant questions.
	can be dangerous and that there are ways to protect their eyes.		 Gather, record, classify and present data in a variety of ways to help in answering questions.
	 Recognise that shadows are formed when the light from a light source is blocked by a solid object. 		
	 Find patterns in the way that the size of shadows change, 		
Depth and Challenge	Evaporation is the most important part of the water cycle. Decide if this is true	Design an investigation to find out what affects your teeth.	Debate the impact of humans on animal habitats

Learning creatively with;



British Values and SMSC	11 before 11 link - to cook - changes of state	Understand the consequences of their actions	Sense of enjoyment in learning about themselves, others and the world around them – learning about humans and plants. Understand the importance.
Brilliant Beginning	Greek Day	Tatton Park Anglo Saxon and Viking experience http://www.tattonpark.org.uk/learn/school visits/education programme/anglo saxon and viking.aspx	Visiting Romans – full day interactive experience including working as part of a team
Exciting Ending	Workshop with parents to make easels - DT workshop	Art day – making sculptures	Art show – displays pictures created in photo frames that they made.