

2018-19 Year 1	Our Yorkshire		Chocolate		Ancient Civilizations	
	KS1	KS2	KS1	KS2	KS1	KS2
Literacy	ARE Reading ARE Writ			-	-	
Maths	Schools to follow own	schemes				
Science Working Scientifically Types of enquiry	Develop understanding of the r	proaches to answer relevant scie y should include: ne ying and grouping air testing	science through different types of	of science enquiries that help ther	n to answer scientific questions al	bout the world around them.
Science (Year 1 of 2 year cycle)	Seasonal Changes Materials	Light Sound	Seasonal Changes Animals	Materials States of Matter	Seasonal Changes Living things and their habitats	Living things and their habitats Evolution and inheritance
History	Changes within living memory Where appropriate, these should be used to reveal aspects of change in national life The lives of significant individuals in the past.	The Roman Empire and its impact on Britain This could include: I Julius Caesar's attempted invasion in 55-54 BC II the Roman Empire by AD 42 and the power of its army II successful invasion by Claudius and conquest, including Hadrian's Wall II British resistance, for example, Boudica II 'Romanisation' of Britain: sites such as Caerwent and the impact of technology, culture and beliefs, including early Christianity	Events beyond living memory that are significant nationally and globally.	A non-European society that provides contrasts with British history – one study chosen from: early Islamic civilization, including a study of Baghdad c. AD 900; Mayan civilization c. AD 900; Benin (West Africa) c. AD 900-1300.	Significant historical events, people and places in their own locality.	The achievements of the earliest civilizations – an overview of where and when the first civilizations appeared and a depth study of one of the following: Ancient Sumer; The Indus Valley; Ancient Egypt; The Shang Dynasty of Ancient China
Geography	Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non- European country <b>Human and physical</b> geography Use basic geographical yocabulary to refer to:	Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom (Local) Describe and understand key aspects of: Dhysical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes	Name and locate the world's seven continents and five oceans Use basic geographical vocabulary to refer to: Vegetation, season and weather, key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop	Understand geographical similarities and differences through the study of human and physical geography of a region within North or South America Describe and understand key aspects of: Dhysical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes	Name and locate the four countries and capital cities of the United Kingdom using atlases and globes. Use basic geographical vocabulary to refer to: Key physical features - Beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather. Key human features – city,	



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	key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop	and earthquakes, and the water cycle I human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water	Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles	and earthquakes, and the water cycle Including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water	town, village, factory, farm, house, office, port, harbour and shop Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles	
Geographical skills and fieldwork Skills to be taught over course of key stage	KS1 Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage Use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment.			KS2 Use fieldwork to observe, measure and record Use fieldwork to record and explain areas Use 8 points of compass, symbols and keys Used 4 and 6 figure grid references on OS maps Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world.		
Art Skills to be taught over course of key stage	<ul> <li>kS1</li> <li>Pupils should be taught:</li> <li>to use a range of materials creatively to design and make products</li> <li>to use drawing, painting and sculpture to develop and share their ideas, experiences and imagination</li> <li>to develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space</li> <li>about the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work.</li> </ul>			<ul> <li>KS2</li> <li>Pupils should be taught to develop their techniques, including their control and their use of materials, with creativity, experimentation and an increasing awareness of different kinds of art, craft and design.</li> <li>Pupils should be taught: <ul> <li>to create sketch books to record their observations and use them to review and revisit ideas</li> <li>to improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials [for example, pencil, charcoal, paint, clay]</li> <li>about great artists, architects and designers in history.</li> </ul> </li> </ul>		
<b>DT</b> Skills to be taught over course of key stage	KS1 Design purposeful, functional and appealing products Generate, model and communicate ideas Use a range of tools and materials to complete practical tasks Evaluate existing products and own ideas			KS2 Use research and criteria to develop products which are fit for purpose Use annotated sketches and prototypes to explain ideas Evaluate existing products and improve own work		
DT	Build structures, exploring how they can be made stronger, stiffer and more stable	Use mechanical and electrical systems in own products, including programming.	Use the basic principles of a healthy and varied diet to prepare dishes Understand where food comes from.	Understand and apply the principles of a healthy and varied diet Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed.	Build and improve structures and mechanisms	Understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages].



Computing	KS1	LKS2				
Skills to be taught over	Understand use of algorithms	Design and write program	, ,	nd write programs to solve problems		
course of key stage	Write and test simple programs	goals, including solving p		nposing them into smaller parts		
course of key stage	Use logical reasoning to make predictions# Organize, store, retrieve and manipulate data	Use logical reasoning Understand computer ne		ences, repetition, inputs, variables out in programs		
	Communicate online safety and respect	Use internet and search		nd correct errors in programs		
	Recognize use of IT outside of school	and appropriately	- · ·	and uses of networks for		
		Collect and present data		ation and communication		
				ncerting in evaluating digital content		
MFL	Schools to follow own schemes					
Music	Sing songs		Use voice and instruments with increasing accuracy, control and expression			
Skills to be taught over	Play tuned and untuned instruments musically	the second se	Improvise and compose music			
course of key stage	Listen to and understand live and recorded music		Improvise and compose using dimensions of music			
course of key stage	Make and combine sounds musically		Listen with attention and detail Listen to detail and recall aurally			
			of live and recorded music			
		Begin to develop an und				
		0	g of the history of music, including	g great musicians and composers		
			expression solo and in ensemble			
		Use and understand basi	Use and understand basic staff notation			
PE	Schools to follow own schemes					
PSHE	Me and my relationships	My healthy lifestyle	Me and my future	9		
(Taken from NYCC						
PSHE and Citizenship	Keeping myself safe	Becoming an active citizen	itizen Moving On			
guidance for schools	neeping mysen sure	Second g un deute entitent	inering en			
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– Sep 17)			School's own scho	eme for SRE/RSE		
RE	Schools to either follow the Diocese of York or the North Yorkshire Syllabus					



Enterprise Ideas to develop enterprise throughout the year groups over the academic year	Positive can do attitude, resilience, risk-taking, creativity, innovation, self-belief Aim: To be ready to start a business. Links that could be made as appropriate: What are the local economies of the area studied? Why are they here? Why do economies differ by area? What impact will change have on the local economies? What new business enterprise would survive here? Career opportunities for the future. <b>Curriculum possibilities:</b> Rotary club Looking at economies through geography Environmental impact E.g. Potash mine (Sirius/Boulby) tourism.			
Outdoor	Raise funds for a school project or local charity.			
	Ongoing throughout the year.			
Learning				
British Values	Spiritual Development	Moral Development		
	Reflect whenever possible. This may be about religious beliefs, personal beliefs, the	Maintaining high profile school rules and behaviour policy.		
Ongoing	beauty of art or natural things etc. This will need building into the curriculum at all	Discussing moral and ethical issues and understanding different viewpoints across		
throughout the	opportunities.	the curriculum.		
•	Develop a sense of enjoyment and fascination about themselves, others and the	Develop through use of relevant stories – discuss dilemmas and explore		
year for all year	world about them.	possibilities.		
groups	Being creative and imaginative in their work.	Identifying opportunities when children could have a say.		
	Curriculum opportunities:	Curriculum opportunities:		
	Embed reflection in all aspects of the curriculum Give reflection time in assemblies	Identifying stories etc. with issues, dilemmas Make voting etc. a clear part of the curriculum		
		The role of colonisation of other countries		
	Create opportunities for open discussion.			
	Social Development	Cultural Development		
	Develop links to other communities.	Strengthen awareness of cultural influences.		
	Conflict resolution – use of school rules, exploring conflicts through literacy,	Cultures within the country.		
	geography, history. Rule of law	Democratic systems. Participation in artistic, musical, sporting and cultural opportunities.		
	Curriculum opportunities:	Respect		
	Conflicts through choice of stories	Collective worship and a chance to reflect		
	Literacy based on different cultures			