## GOSFORTH PARK FIRST SCHOOL LONG TERM PLAN Updated 2015: CYCLE 1

	KEY STAGE 1			KEY STAGE 2			
	Autumn	Spring	Summer	Autumn	Spring	Summer	
Topic:	Animals, including humans	Gadding About!	Holidays Now and Then	World War II	India	Ancient Greece	
Science	Local Area Gosforth Simple map making	Use of everyday materials	Living things & habitats (mini-beasts)	Sound Forces and magnets	Animals Habitats	Plants	
Geography	Personal Timelines Queen Elizabeth I	Alternative transport used in the wider world Travel and Maps	Holiday destinations Weather Compare localities Whitley Bay/St Lucia	Location of countries involved in WW2	Settlements - comparison of village and city life	Our place in the world European countries Physical features	
History	Self portrait Famous Portrait Artists Collage	Transport Inventor e.g. Wright brothers Event e.g. Neil Armstrong moon landing	Seaside holidays then & now, Reasons for taking holidays now and in the past, Comparing food, clothing and entertainment now and in the past	World War 11 Britain during the war Life for children	History of significant buildings in India	Legacy of Ancient Greeks Myths and legends Democracy Culture	
Art	Simple sliders and levers Preparing fruit and vegetables - healthy food	Investigating materials (Collage, Sculpture, digital media)	Still life plants and animals (drawing, painting, collage)	Painting and drawing	Textiles	Collage Mosaics	
D.T.	Celebration music Festival music ancient and modern	Mechanisms Wheels and axles (Vehicles)	Textiles Templates and joining techniques (Punch and Judy)	Shell structures - shelters	Textiles - 2D shape to 3D product	Healthy and varied diet	
Music	Expressions of belonging/Harvest Festival/Christmas & Hannukah	Gustav Holtz Space Odyssey 2001	Music Hall and Modern Seaside Songs	Trumpets Singing			
R.E.	Mini tag rugby Multi-skills	Judaism: Torah and the Shabbat/Ideas about God in Judaism & Christianity/Easter	Introducing the Bible through characters and stories/Teaching through stories Jesus told	Expressions of identity/Meanings within Christmas	Religions within the local community/ Hinduism: God & worship in the home/ Easter	The meaning of signs and symbols in religion/The contents and significance of the Bible	
P.E.	Theatre St Aidan's Church	Gymnastics Games	Games Games - athletics	Games, Swimming , Dance	Gymnastics, Swimming Dance, Outdoor adventure	Athletics, Games Swimming	
Possible Visits/Visitors	Animals, including	Planetarium	Rising Sun Country Park	Historical drama	Hindu temple	Alnwick gardens	

humans	Shipley Art Gallery		
	The Synagogue		

## GOSFORTH PARK FIRST SCHOOL LONG TERM PLAN: CYCLE 2

	KEY STAGE 1			KEY STAGE 2		
	Autumn	Spring	Summer	Autumn	Spring	Summer
Topic:	Fire! Fire!	Dungeons and dragons	Ahoy There!	Egyptians	Food Glorious Food	Northern Lights
Science	Seasonal Changes	Plants	Plants (cont.) Living things & habitats (large animals: food chains and adaptations)	Rocks Skeletons	Animals including humans States of matter	Light Electricity
Geography	Changes in the landscape and environment Weather patterns UK Green & environment issues - N&S Poles and Equator	UK, capitals & local seas Settlements and location of buildings of importance i.e. castles	Location and names of continents and oceans Faraway places Shipwrecks - map work and compass skills Farne islands	Rivers/Irrigation Importance of the Nile Settlements	Location and geography of where food comes from. Looking at food from different countries	Local study-compare town and village life
History	1b,1c,1d Great Fires of London & Gateshead - Pepys diary/local diary writer Guy Fawkes	1a 1d Living in a castle History of Alnwick Castle life then and now: the Percy family	1d Pirates and local pirateers e.g. Jingling Geordie Explorers Grace Darling	The Ancient Egyptians Everyday life, Gods and goddesses, Beliefs	Victorian Britain The Empire Queen Victoria	Famous people and places, Swan, G. Stephenson, Armstrong Catherine Cookson Heroes
Art	Communication through art Icons, Signs (digital media, print)	Famous sculptors (sculpture, collage)	Shells, sand, driftwood (drawing, painting, collage)	Sculpture	Printing	Digital media
D.T.	Food Preparing fruit and vegetables (Bonfire Night)	Mechanisms Sliders and Levers (Portcullis and Trebuchets)	Structures Freestanding structures (Lighthouse)	Levers and linkages	Healthy and varied diet	Electrical circuits and systems
Music	London's Burning Rounds Recorders	Marching Music Handel Mozart Chariots of Fire Pipes and Drums	Sea Shanties Modern Seaside songs Pirates of the Caribbean	Recorders Singing		
R.E.	Christian Beliefs & Practice/Harvest Festival/Introducing the Bible through stories/Christmas	Hannukah/Judaism: Beliefs & Practice/ Easter	Introducing the Bible through characters and stories/Teaching through stories Jesus told	Study the Bible/ Meanings within Christmas	Hinduism: Gods/ Person of Jesus/ Easter	Hinduism: Beliefs & Practice
P.E.	Games – throwing and catching, Dance	Gymnastics Games	Games Games - athletics	Games, Swimming Dance,	Gymnastics Games, Swimming dance,	Athletics, Games, Swimming

Possible	Samuel Pepys	Alnwick Castle or	St Mary's Lighthouse	Historical drama	Mrs Tudor-dietician	Cragside
Visits/Visitors	Historical Theatre	Newcastle Keep	Bamburgh			
	Visit to					
	Bakery/Asda/Pizza					
	Express					
	St Aiden's					
	Theatre					

## **Computing**

The three strands of the new curriculum, Computer Science, Information Technology and Digital Literacy will be taught throughout the curriculum above. For more information please see the National Curriculum Programmes of Study for Computing at

https://www.gov.uk/government/publications/national-curriculum-in-england-computing-programmes-of-study/national-curriculum-in-england-computing-programmes-of-study/national-curriculum-in-england-computing-programmes-of-study/national-curriculum-in-england-computing-programmes-of-study/national-curriculum-in-england-computing-programmes-of-study/national-curriculum-in-england-computing-programmes-of-study/national-curriculum-in-england-computing-programmes-of-study/national-curriculum-in-england-computing-programmes-of-study/national-curriculum-in-england-computing-programmes-of-study/national-curriculum-in-england-computing-programmes-of-study/national-curriculum-in-england-computing-programmes-of-study/national-curriculum-in-england-computing-programmes-of-study/national-curriculum-in-england-computing-programmes-of-study/national-curriculum-in-england-computing-programmes-of-study/national-curriculum-in-england-computing-programmes-of-study/national-curriculum-in-england-computing-programmes-of-study/national-curriculum-in-england-curric