YEAR	5												
Term	Theme	English	Science	History	Geography	Art	D.T	M.F.L (French)	Music	ICT	R.E	P.E	PSHE
1	A Kingdom United	Persuasion – Visit to Blackpool leaflets Legends of the British Isles – Outlaw by Micheal Murphorgo (Robin Hood)	Properties and Changes of Materials Reversible changes - Mixing and Separating Insoluble & Soluble Materials Explore reversible changes including evaporating, filtering, sieving, melting and dissolving, recognising that melting and dissolving are different processes.	A Local History Study A study over time tracing how several aspects of national history are reflected in the locality			UK Structures	Parts of the body Speak with increasing fluency. Follow a short familiar text and pick out main details.	Livin' on a prayer (Charanga)	Computing Systems Sharing Information	Christianity (God) Why is it sometimes difficult to do the right thing?	Invasion Games Hi 5 Netball Rugby	Health and wellbeing What makes up a person's identity?
2	Food, glorious food	Stories with historical settings – Alice in Wonderland Narrative Poetry – The Highway Man by Alfred Noyes	Properties and Changes of Materials Irreversible changes - Changes that form new materials Explore reversible changes including evaporating, filtering, sieving, melting and dissolving, recognising that melting and dissolving are different processes.		Where does food come from? Fairtrade		Food Technology- French foods/ making ratatouille	Adjectives Write words, short phases and short sentences. Match sound to sentences.	Classroom Jazz (Charanga)	Creating Media Vector Drawing	Why is the Qur'an so important to Muslims?	Creative Games Dance- Lancashire Giant	Living in the wider world What decisions can people make with money?
3	Earthlings	Information booklet linked to the 'Hidden Figures' Science Fiction stories – Tommy Niner Planet of Danger	Earth and Space Introduce a model of the Sun and Earth that enables children to explain day and night. Learn that the Sun is a star at the centre of our solar system and that it has eight planets: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune (Pluto was reclassified as a 'dwarf planet' in 2006). Understand that a moon is a celestial body that orbits a planet (Earth has one moon; Jupiter has		Earth from Space Physical and human features Digital maps	Painting based on Peter Thorpe Abstract art Digital Media		Zoo Animals Follow a short text listening and reading at the same time. Pick out main details from a story.	Make you feel my love (Charanga)	Creating Media Video Editing	Hindu dharma What might Hindus learn from stories about Krishna?	Gymnastics	Health and wellbeing How can we help in an accident or emergency?

		T	familians			T		T					
			four large moons and										
			numerous smaller ones).										
4	Interesting	Novel as a	Forces	Industrial			Mechanical	Verb – etre	The Fresh	Data and	Christianity	Orienteering	Relationships
	Inventors	theme	Explore falling objects and	Revolution			CAMs –	Write sentences	Prince of	Information	(Jesus)		•
		Hugo Cabret	raise questions about the	Aspect of British			understand	using a model.	Bel Air		(**************************************		How can
			effects of air resistance.	history beyond			and use	Personal	(Charanga)		What do we		friends
		Information	Explore the effects of air	1066 – significant			mechanical	pronouns.	(5.10.0.180)		mean by a		communicate
		Text	resistance by observing	turning point in			systems in	promouns.			miracle?		safely?
		Garett	how different objects	British history.			their				initiacie:		Sujery.
		Morgan		Difficial filatory.			products/						
		African	such as parachutes and				designed						
		American	sycamore seeds fall.										
			Experience forces that				pulleys to						
		Inventor	make things begin to				make a						
			move, get faster or slow				rocket						
			down.										
			Explore the effects of										
			friction on movement and										
			find out how it slows or										
			stops moving objects, for										
			example, by observing the										
			effects of a brake on a										
			bicycle wheel. Explore the										
			effects of levers, pulleys										
			and simple machines on										
			movement. Find out how										
			scientists such as Galileo										
			Galilei and Isaac Newton										
			helped to develop the										
			theory of gravitation.										
5	The	Stories from	Living things and their		Study of a	Collage- add		Family	Dancing in	Program A	Christianity	Badminton	Health and
	Amazing	other	habitats		region within	collage to		Perform to an	the Street	selection	(Church)		wellbeing
	Amazon	Cultures ,	Observing life cycles		South	drawn		audience	(Charanga)			Athletics	
		The Great	Study and raise questions		America	background.		speaking clearly			How do		How can
		Kapok Tree	about their local			Use collage to		and accurately.			people decide		drugs
			environment throughout			extend work		Use repair			what to		common to
		Debate	the year. Observe life-			from initial		strategies to			believe?		everyday life
		The	cycle changes in a variety			ideas.		keep a					affect
		Vanishing	of living things, for			Based on		conversation					health?
		Rainforest	example plants in the			Rainforest		going.					
			vegetable garden or			Henri Rosseau							
			flower border, and										
			animals in the local										
			environment. Find out										
			about the work of										

			naturalists and animal behaviourists, for example, David Attenborough and Jane Goodall. Find out about different types of reproduction, including reproduction in plants and reproduction in animals.								
6	Ancient Greeks	Myths The Orchard Book of Greek Myths by Geraldine Mccaughrean Reports Official Website of the Olympic Movement Michael Jordan – Two Olympic gold medals	Animals, including humans Describe the changes as humans develop to old age. Pupils should draw a timeline to indicate stages in growth and development of humans. They should learn about the changes experienced in puberty.	Ancient Greece A study of Greek Life and achievements, and their influence on the western world.	Textiles Diff grades of threads and needles Ancient Greeks/mosaic	Breakfast Perform to an audience with accurate pronunciation and intonation.	Reflect, Rewind and Replay (Charanga)	Program B quizzes	Judaism Do people need laws to guide them?	Rounders Hockey	Living in a wider world What jobs would we like?