## Stratford Upon Avon Primary School - Long Term Plan – $\underline{\text{Year Three}}$

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Predator	Scrumdiddly-	Tremors	Tribal Tales	Mighty Metals	Gods and
riedatoi			TTIDAL TAICS	iviigitty ivictais	
	umptious		A CONTRACTOR OF THE PARTY OF TH	METAL	Mortals
	450			ETAL	6 3 81
Service 1					an 101
Super Starter:	Super Starter:	Super Starter:	Super Starter:	Super Starter:	Super Starter:
Visitor - Falconer	Professional Chef	Geology visitor –	Cave creation –	Visit a local playground	A mysterious box
Visitor - Laiconei	visits to share	sharing rocks and	who lives here?	to evaluate metals	with a heavy lock
	puddings	fossils	WITO TIVES TIETE:	to evaluate metals	is found. A sign
	padamgo	10005			on the box says
					'Do not open'.
					What should YOU
					do?
Key Texts:	Key Texts:	Key Texts:	Key Texts:	Key Texts:	Key Texts:
<ul> <li>Predators</li> </ul>	<ul> <li>Charlie and</li> </ul>	<ul> <li>Everything</li> </ul>	<ul> <li>Stig of the</li> </ul>	The Iron Man	<ul> <li>Groovy</li> </ul>
(DK) Non-	the	volcanoes	Dump	<ul> <li>How robots work –</li> </ul>	Greeks by
fiction	Chocolate	and	<ul> <li>Macbeth by</li> </ul>	Non- fiction.	Terry Deary
<ul> <li>Dirty Beasts –</li> </ul>	Factory	earthquakes	William		<ul> <li>Minotaur's</li> </ul>
Roald Dahl	<ul> <li>A chocolate</li> </ul>	<ul> <li>Twelfth</li> </ul>	Shakespeare		Maze
<ul> <li>Fantastic Mr</li> </ul>	bar – how it	Night by	<ul> <li>Stone Age</li> </ul>		History
Fox – Roald	is made.	William	Воу		Quest
Dahl		Shakespeare			• Julius
		The Firework			Caesar by
		Maker's			William
		Daughter by Philip			Shakespeare
		Pullman			
Geography:	Geography:	Geography:	Geography:	Geography:	Geography:
Using maps to	Food miles and	Volcanoes and	Fieldwork using	Geography.	Using maps to
locate features	fair trade	Earthquakes	aerial photos and	^	compare Ancient
locate reatures	ian trade	Lartiquakes	maps		and modern day
			aps		Greece
History:	History:	History:	History:	History:	History:
Х	The history of	Ancient Rome and	Prehistoric Britain	The art of alchemy	Ancient Greece
	chocolate	Pompeii		,	
Art:	Art:	Art:	Art:	Art:	Art:
Watercolours	Drawing	Sculpture of	Neolithic Art –	Embossed patterns	Greek Art -
of predators	labels for	people from	Stone age		decorations
	products	Pompeii			
			paintings		
0.45-4	Autor			0.414	Auto
Artist:	Artist:	Artist	Artist:	Artist:	Artist:
Darren Woodhead	Pop Art	Artist: Lin Welford	Artist: Leonardo da Vinci	David Smith	Botticelli
Darren Woodhead D&T:	Pop Art D&T:	Artist: Lin Welford D&T:	Artist: Leonardo da Vinci D&T:	David Smith D&T:	Botticelli D&T:
Darren Woodhead	Pop Art D&T: Sculpture	Artist: Lin Welford D&T: Structures –	Artist: Leonardo da Vinci	David Smith	Botticelli D&T: Moving parts,
Darren Woodhead  D&T:  Collage of birds	Pop Art  D&T: Sculpture Dessert cookery	Artist: Lin Welford D&T: Structures – building volcanoes	Artist: Leonardo da Vinci D&T: Tool Design	David Smith D&T: Jewellery making	Botticelli D&T: Moving parts, model making
Darren Woodhead D&T:	Pop Art D&T: Sculpture	Artist: Lin Welford D&T: Structures –	Artist: Leonardo da Vinci D&T:	David Smith D&T: Jewellery making Science:	Botticelli D&T: Moving parts,
Darren Woodhead  D&T: Collage of birds  Science:	Pop Art D&T: Sculpture Dessert cookery Science:	Artist: Lin Welford D&T: Structures – building volcanoes Science:	Artist: Leonardo da Vinci D&T: Tool Design Science:	David Smith D&T: Jewellery making	Botticelli  D&T:  Moving parts, model making  Science:
Darren Woodhead D&T: Collage of birds Science:	Pop Art D&T: Sculpture Dessert cookery Science:	Artist: Lin Welford D&T: Structures – building volcanoes Science: Properties of	Artist: Leonardo da Vinci D&T: Tool Design Science:	David Smith D&T: Jewellery making Science:	Botticelli  D&T:  Moving parts, model making  Science: Animals and their
Darren Woodhead  D&T:  Collage of birds  Science:  Food chains	Pop Art D&T: Sculpture Dessert cookery Science: Nutrition	Artist: Lin Welford D&T: Structures – building volcanoes Science: Properties of rocks	Artist: Leonardo da Vinci D&T: Tool Design  Science: Plants/Light	David Smith  D&T:  Jewellery making  Science:  Forces and Magnets	Botticelli  D&T:  Moving parts, model making  Science:  Animals and their skeletons
Darren Woodhead  D&T: Collage of birds  Science: Food chains  Sig person: Roald Dahl  R.E:	Pop Art  D&T: Sculpture Dessert cookery  Science: Nutrition  Sig person: James Lind  R.E:	Artist: Lin Welford D&T: Structures – building volcanoes Science: Properties of rocks Sig person:	Artist: Leonardo da Vinci D&T: Tool Design  Science: Plants/Light  Sig person: Leonardo da Vinci R.E:	David Smith  D&T: Jewellery making  Science: Forces and Magnets  Sig person:	Botticelli  D&T:  Moving parts, model making  Science:  Animals and their skeletons  Sig person:
Darren Woodhead  D&T: Collage of birds  Science: Food chains  Sig person: Roald Dahl  R.E: What do different	Pop Art  D&T: Sculpture Dessert cookery  Science: Nutrition  Sig person: James Lind  R.E: Why is Jesus	Artist: Lin Welford  D&T: Structures – building volcanoes  Science: Properties of rocks  Sig person: Pliny  R.E: What does it	Artist: Leonardo da Vinci D&T: Tool Design  Science: Plants/Light  Sig person: Leonardo da Vinci R.E: Why do people	David Smith  D&T: Jewellery making  Science: Forces and Magnets  Sig person: Thomas Edison  R.E  What can we learn from	Botticelli  D&T:  Moving parts, model making  Science:  Animals and their skeletons  Sig person: Pythagoras  R.E  What we can
Darren Woodhead  D&T: Collage of birds  Science: Food chains  Sig person: Roald Dahl  R.E: What do different people believe	Pop Art  D&T: Sculpture Dessert cookery  Science: Nutrition  Sig person: James Lind  R.E: Why is Jesus inspiring for some	Artist: Lin Welford  D&T: Structures – building volcanoes  Science: Properties of rocks  Sig person: Pliny  R.E: What does it mean to be a	Artist: Leonardo da Vinci D&T: Tool Design  Science: Plants/Light  Sig person: Leonardo da Vinci R.E:	David Smith  D&T: Jewellery making  Science: Forces and Magnets  Sig person: Thomas Edison  R.E  What can we learn from religions about deciding	Botticelli  D&T:  Moving parts, model making  Science:  Animals and their skeletons  Sig person: Pythagoras  R.E  What we can learn about
Darren Woodhead  D&T: Collage of birds  Science: Food chains  Sig person: Roald Dahl  R.E: What do different	Pop Art  D&T: Sculpture Dessert cookery  Science: Nutrition  Sig person: James Lind  R.E: Why is Jesus	Artist: Lin Welford  D&T: Structures – building volcanoes  Science: Properties of rocks  Sig person: Pliny  R.E: What does it mean to be a Christian in Britain	Artist: Leonardo da Vinci D&T: Tool Design  Science: Plants/Light  Sig person: Leonardo da Vinci R.E: Why do people	David Smith  D&T: Jewellery making  Science: Forces and Magnets  Sig person: Thomas Edison  R.E  What can we learn from	Botticelli  D&T:  Moving parts, model making  Science:  Animals and their skeletons  Sig person: Pythagoras  R.E  What we can learn about religion
Darren Woodhead  D&T: Collage of birds  Science: Food chains  Sig person: Roald Dahl  R.E: What do different people believe	Pop Art  D&T: Sculpture Dessert cookery  Science: Nutrition  Sig person: James Lind  R.E: Why is Jesus inspiring for some	Artist: Lin Welford  D&T: Structures – building volcanoes  Science: Properties of rocks  Sig person: Pliny  R.E: What does it mean to be a	Artist: Leonardo da Vinci D&T: Tool Design  Science: Plants/Light  Sig person: Leonardo da Vinci R.E: Why do people	David Smith  D&T: Jewellery making  Science: Forces and Magnets  Sig person: Thomas Edison  R.E  What can we learn from religions about deciding	Botticelli  D&T:  Moving parts, model making  Science:  Animals and their skeletons  Sig person: Pythagoras  R.E  What we can learn about
Darren Woodhead  D&T: Collage of birds  Science: Food chains  Sig person: Roald Dahl R.E: What do different people believe about God?	Pop Art  D&T: Sculpture Dessert cookery  Science: Nutrition  Sig person: James Lind R.E: Why is Jesus inspiring for some people?	Artist: Lin Welford  D&T: Structures – building volcanoes  Science: Properties of rocks  Sig person: Pliny  R.E: What does it mean to be a Christian in Britain today?	Artist: Leonardo da Vinci D&T: Tool Design  Science: Plants/Light  Sig person: Leonardo da Vinci R.E: Why do people pray?	David Smith  D&T: Jewellery making  Science: Forces and Magnets  Sig person: Thomas Edison  R.E  What can we learn from religions about deciding what is right and wrong?	Botticelli  D&T:  Moving parts, model making  Science:  Animals and their skeletons  Sig person: Pythagoras  R.E  What we can learn about religion  Trip to Gurdwara
Darren Woodhead  D&T: Collage of birds  Science: Food chains  Sig person: Roald Dahl R.E: What do different people believe about God?	Pop Art  D&T: Sculpture Dessert cookery  Science: Nutrition  Sig person: James Lind R.E: Why is Jesus inspiring for some people?	Artist: Lin Welford  D&T: Structures – building volcanoes  Science: Properties of rocks  Sig person: Pliny  R.E: What does it mean to be a Christian in Britain today?  PSHE:	Artist: Leonardo da Vinci D&T: Tool Design  Science: Plants/Light  Sig person: Leonardo da Vinci R.E: Why do people pray?  PSHE:	David Smith  D&T: Jewellery making  Science: Forces and Magnets  Sig person: Thomas Edison  R.E  What can we learn from religions about deciding what is right and wrong?  PSHE:	Botticelli  D&T:  Moving parts, model making  Science:  Animals and their skeletons  Sig person: Pythagoras  R.E  What we can learn about religion  Trip to Gurdwara  PSHE:
Darren Woodhead  D&T: Collage of birds  Science: Food chains  Sig person: Roald Dahl R.E: What do different people believe about God?  PSHE: New Beginnings	Pop Art  D&T: Sculpture Dessert cookery  Science: Nutrition  Sig person: James Lind R.E: Why is Jesus inspiring for some people?  PSHE: Anti-bullying week	Artist: Lin Welford  D&T: Structures – building volcanoes  Science: Properties of rocks  Sig person: Pliny  R.E: What does it mean to be a Christian in Britain today?	Artist: Leonardo da Vinci D&T: Tool Design  Science: Plants/Light  Sig person: Leonardo da Vinci R.E: Why do people pray?  PSHE: Thinking about	David Smith  D&T:  Jewellery making  Science: Forces and Magnets  Sig person: Thomas Edison  R.E  What can we learn from religions about deciding what is right and wrong?  PSHE: Perseverance	Botticelli  D&T:  Moving parts, model making  Science:  Animals and their skeletons  Sig person: Pythagoras  R.E  What we can learn about religion  Trip to Gurdwara  PSHE: Resolving
Darren Woodhead  D&T: Collage of birds  Science: Food chains  Sig person: Roald Dahl R.E: What do different people believe about God?	Pop Art  D&T: Sculpture Dessert cookery  Science: Nutrition  Sig person: James Lind R.E: Why is Jesus inspiring for some people?  PSHE: Anti-bullying week Getting on and	Artist: Lin Welford  D&T: Structures – building volcanoes  Science: Properties of rocks  Sig person: Pliny  R.E: What does it mean to be a Christian in Britain today?  PSHE:	Artist: Leonardo da Vinci D&T: Tool Design  Science: Plants/Light  Sig person: Leonardo da Vinci R.E: Why do people pray?  PSHE:	David Smith  D&T: Jewellery making  Science: Forces and Magnets  Sig person: Thomas Edison  R.E  What can we learn from religions about deciding what is right and wrong?  PSHE:	Botticelli  D&T:  Moving parts, model making  Science:  Animals and their skeletons  Sig person: Pythagoras  R.E  What we can learn about religion  Trip to Gurdwara  PSHE:
Darren Woodhead  D&T: Collage of birds  Science: Food chains  Sig person: Roald Dahl R.E: What do different people believe about God?  PSHE: New Beginnings	Pop Art  D&T: Sculpture Dessert cookery  Science: Nutrition  Sig person: James Lind R.E: Why is Jesus inspiring for some people?  PSHE: Anti-bullying week	Artist: Lin Welford  D&T: Structures – building volcanoes  Science: Properties of rocks  Sig person: Pliny  R.E: What does it mean to be a Christian in Britain today?  PSHE:	Artist: Leonardo da Vinci D&T: Tool Design  Science: Plants/Light  Sig person: Leonardo da Vinci R.E: Why do people pray?  PSHE: Thinking about	David Smith  D&T:  Jewellery making  Science: Forces and Magnets  Sig person: Thomas Edison  R.E  What can we learn from religions about deciding what is right and wrong?  PSHE: Perseverance	Botticelli  D&T:  Moving parts, model making  Science:  Animals and their skeletons  Sig person: Pythagoras  R.E  What we can learn about religion  Trip to Gurdwara  PSHE: Resolving
Darren Woodhead  D&T: Collage of birds  Science: Food chains  Sig person: Roald Dahl R.E: What do different people believe about God?  PSHE: New Beginnings and feelings	Pop Art  D&T: Sculpture Dessert cookery  Science: Nutrition  Sig person: James Lind R.E: Why is Jesus inspiring for some people?  PSHE: Anti-bullying week Getting on and falling out PE	Artist: Lin Welford  D&T: Structures — building volcanoes  Science: Properties of rocks  Sig person: Pliny  R.E: What does it mean to be a Christian in Britain today?  PSHE: Topical issues	Artist: Leonardo da Vinci D&T: Tool Design  Science: Plants/Light  Sig person: Leonardo da Vinci R.E: Why do people pray?  PSHE: Thinking about the lives of others  PE	David Smith  D&T:  Jewellery making  Science: Forces and Magnets  Sig person: Thomas Edison  R.E  What can we learn from religions about deciding what is right and wrong?  PSHE: Perseverance Taking care  PE	Botticelli  D&T:  Moving parts, model making  Science:  Animals and their skeletons  Sig person: Pythagoras  R.E  What we can learn about religion  Trip to Gurdwara  PSHE: Resolving differences
Darren Woodhead  D&T: Collage of birds  Science: Food chains  Sig person: Roald Dahl R.E: What do different people believe about God?  PSHE: New Beginnings and feelings	Pop Art  D&T: Sculpture Dessert cookery  Science: Nutrition  Sig person: James Lind R.E: Why is Jesus inspiring for some people?  PSHE: Anti-bullying week Getting on and falling out	Artist: Lin Welford  D&T: Structures — building volcanoes  Science: Properties of rocks  Sig person: Pliny  R.E: What does it mean to be a Christian in Britain today?  PSHE: Topical issues	Artist: Leonardo da Vinci D&T: Tool Design  Science: Plants/Light  Sig person: Leonardo da Vinci R.E: Why do people pray?  PSHE: Thinking about the lives of others	David Smith  D&T:  Jewellery making  Science: Forces and Magnets  Sig person: Thomas Edison  R.E  What can we learn from religions about deciding what is right and wrong?  PSHE: Perseverance Taking care	Botticelli  D&T:  Moving parts, model making  Science:  Animals and their skeletons  Sig person: Pythagoras  R.E  What we can learn about religion  Trip to Gurdwara  PSHE: Resolving differences
Darren Woodhead  D&T: Collage of birds  Science: Food chains  Sig person: Roald Dahl R.E: What do different people believe about God?  PSHE: New Beginnings and feelings	Pop Art  D&T: Sculpture Dessert cookery  Science: Nutrition  Sig person: James Lind R.E: Why is Jesus inspiring for some people?  PSHE: Anti-bullying week Getting on and falling out PE	Artist: Lin Welford  D&T: Structures — building volcanoes  Science: Properties of rocks  Sig person: Pliny  R.E: What does it mean to be a Christian in Britain today?  PSHE: Topical issues  PE Outdoor	Artist: Leonardo da Vinci D&T: Tool Design  Science: Plants/Light  Sig person: Leonardo da Vinci R.E: Why do people pray?  PSHE: Thinking about the lives of others  PE	David Smith  D&T:  Jewellery making  Science: Forces and Magnets  Sig person: Thomas Edison  R.E  What can we learn from religions about deciding what is right and wrong?  PSHE: Perseverance Taking care  PE Athletics	Botticelli  D&T:  Moving parts, model making  Science:  Animals and their skeletons  Sig person: Pythagoras  R.E  What we can learn about religion  Trip to Gurdwara  PSHE: Resolving differences  PE Battle formations
Darren Woodhead  D&T: Collage of birds  Science: Food chains  Sig person: Roald Dahl R.E: What do different people believe about God?  PSHE: New Beginnings and feelings	Pop Art  D&T: Sculpture Dessert cookery  Science: Nutrition  Sig person: James Lind R.E: Why is Jesus inspiring for some people?  PSHE: Anti-bullying week Getting on and falling out PE	Artist: Lin Welford D&T: Structures – building volcanoes Science: Properties of rocks Sig person: Pliny R.E: What does it mean to be a Christian in Britain today?  PSHE: Topical issues  PE Outdoor adventure	Artist: Leonardo da Vinci D&T: Tool Design  Science: Plants/Light  Sig person: Leonardo da Vinci R.E: Why do people pray?  PSHE: Thinking about the lives of others  PE	David Smith  D&T:  Jewellery making  Science: Forces and Magnets  Sig person: Thomas Edison  R.E  What can we learn from religions about deciding what is right and wrong?  PSHE: Perseverance Taking care  PE Athletics	Botticelli  D&T:  Moving parts, model making  Science:  Animals and their skeletons  Sig person: Pythagoras  R.E  What we can learn about religion  Trip to Gurdwara  PSHE: Resolving differences  PE Battle formations
Darren Woodhead  D&T: Collage of birds  Science: Food chains  Sig person: Roald Dahl R.E: What do different people believe about God?  PSHE: New Beginnings and feelings  PE Dance	Pop Art  D&T: Sculpture Dessert cookery  Science: Nutrition  Sig person: James Lind  R.E: Why is Jesus inspiring for some people?  PSHE: Anti-bullying week Getting on and falling out PE Gymnastics	Artist: Lin Welford D&T: Structures – building volcanoes Science: Properties of rocks Sig person: Pliny R.E: What does it mean to be a Christian in Britain today?  PSHE: Topical issues  PE Outdoor adventure challenges	Artist: Leonardo da Vinci D&T: Tool Design  Science: Plants/Light  Sig person: Leonardo da Vinci R.E: Why do people pray?  PSHE: Thinking about the lives of others  PE Country Dancing	David Smith  D&T:  Jewellery making  Science: Forces and Magnets  Sig person: Thomas Edison  R.E  What can we learn from religions about deciding what is right and wrong?  PSHE: Perseverance Taking care  PE Athletics Ball skills	Botticelli  D&T:  Moving parts, model making  Science:  Animals and their skeletons  Sig person: Pythagoras  R.E  What we can learn about religion  Trip to Gurdwara  PSHE: Resolving differences  PE  Battle formations Athletics
Darren Woodhead  D&T: Collage of birds  Science: Food chains  Sig person: Roald Dahl R.E: What do different people believe about God?  PSHE: New Beginnings and feelings  PE Dance  Computing	Pop Art  D&T: Sculpture Dessert cookery  Science: Nutrition  Sig person: James Lind  R.E: Why is Jesus inspiring for some people?  PSHE: Anti-bullying week Getting on and falling out PE Gymnastics  Computing	Artist: Lin Welford D&T: Structures – building volcanoes Science: Properties of rocks Sig person: Pliny R.E: What does it mean to be a Christian in Britain today?  PSHE: Topical issues  PE Outdoor adventure challenges Computing	Artist: Leonardo da Vinci D&T: Tool Design  Science: Plants/Light  Sig person: Leonardo da Vinci R.E: Why do people pray?  PSHE: Thinking about the lives of others  PE Country Dancing  Computing	David Smith  D&T:  Jewellery making  Science: Forces and Magnets  Sig person: Thomas Edison  R.E  What can we learn from religions about deciding what is right and wrong?  PSHE: Perseverance Taking care  PE Athletics Ball skills  Computing	Botticelli  D&T:  Moving parts, model making  Science:  Animals and their skeletons  Sig person: Pythagoras  R.E  What we can learn about religion  Trip to Gurdwara  PSHE: Resolving differences  PE Battle formations Athletics  Computing
Darren Woodhead  D&T: Collage of birds  Science: Food chains  Sig person: Roald Dahl R.E: What do different people believe about God?  PSHE: New Beginnings and feelings  PE Dance  Computing	Pop Art  D&T: Sculpture Dessert cookery  Science: Nutrition  Sig person: James Lind  R.E: Why is Jesus inspiring for some people?  PSHE: Anti-bullying week Getting on and falling out  PE Gymnastics  Computing Emails  Music	Artist: Lin Welford D&T: Structures – building volcanoes Science: Properties of rocks Sig person: Pliny R.E: What does it mean to be a Christian in Britain today?  PSHE: Topical issues  PE Outdoor adventure challenges Computing Presenting	Artist: Leonardo da Vinci D&T: Tool Design  Science: Plants/Light  Sig person: Leonardo da Vinci R.E: Why do people pray?  PSHE: Thinking about the lives of others  PE Country Dancing  Computing Game	David Smith  D&T:  Jewellery making  Science: Forces and Magnets  Sig person: Thomas Edison  R.E  What can we learn from religions about deciding what is right and wrong?  PSHE: Perseverance Taking care  PE Athletics Ball skills  Computing Using presentation software  Music	Botticelli  D&T:  Moving parts, model making  Science:  Animals and their skeletons  Sig person: Pythagoras  R.E  What we can learn about religion  Trip to Gurdwara  PSHE: Resolving differences  PE Battle formations Athletics  Computing Research skills  Music
Darren Woodhead  D&T: Collage of birds  Science: Food chains  Sig person: Roald Dahl R.E: What do different people believe about God?  PSHE: New Beginnings and feelings  PE Dance  Computing Research skills  Music Listening to	Pop Art  D&T: Sculpture Dessert cookery  Science: Nutrition  Sig person: James Lind  R.E: Why is Jesus inspiring for some people?  PSHE: Anti-bullying week Getting on and falling out  PE Gymnastics  Computing Emails	Artist: Lin Welford D&T: Structures – building volcanoes Science: Properties of rocks Sig person: Pliny R.E: What does it mean to be a Christian in Britain today?  PSHE: Topical issues  PE Outdoor adventure challenges Computing Presenting information	Artist: Leonardo da Vinci D&T: Tool Design  Science: Plants/Light  Sig person: Leonardo da Vinci R.E: Why do people pray?  PSHE: Thinking about the lives of others  PE Country Dancing  Computing Game programming Music Listen and move	David Smith  D&T:  Jewellery making  Science: Forces and Magnets  Sig person: Thomas Edison  R.E  What can we learn from religions about deciding what is right and wrong?  PSHE: Perseverance Taking care  PE Athletics Ball skills  Computing Using presentation software  Music Using metal instruments	Botticelli  D&T:  Moving parts, model making  Science:  Animals and their skeletons  Sig person: Pythagoras  R.E  What we can learn about religion  Trip to Gurdwara  PSHE: Resolving differences  PE Battle formations Athletics  Computing Research skills  Music Sounds of the
Darren Woodhead  D&T: Collage of birds  Science: Food chains  Sig person: Roald Dahl R.E: What do different people believe about God?  PSHE: New Beginnings and feelings  PE Dance  Computing Research skills  Music	Pop Art  D&T: Sculpture Dessert cookery  Science: Nutrition  Sig person: James Lind  R.E: Why is Jesus inspiring for some people?  PSHE: Anti-bullying week Getting on and falling out  PE Gymnastics  Computing Emails  Music	Artist: Lin Welford D&T: Structures – building volcanoes Science: Properties of rocks Sig person: Pliny R.E: What does it mean to be a Christian in Britain today?  PSHE: Topical issues  PE Outdoor adventure challenges Computing Presenting information Music	Artist: Leonardo da Vinci D&T: Tool Design  Science: Plants/Light  Sig person: Leonardo da Vinci R.E: Why do people pray?  PSHE: Thinking about the lives of others  PE Country Dancing Game programming Music	David Smith  D&T:  Jewellery making  Science: Forces and Magnets  Sig person: Thomas Edison  R.E  What can we learn from religions about deciding what is right and wrong?  PSHE: Perseverance Taking care  PE Athletics Ball skills  Computing Using presentation software  Music	Botticelli  D&T:  Moving parts, model making  Science:  Animals and their skeletons  Sig person: Pythagoras  R.E  What we can learn about religion  Trip to Gurdwara  PSHE: Resolving differences  PE Battle formations Athletics  Computing Research skills  Music

If a bird could talk what would they say?	What is your food footprint?	Is trade fair?	How can we reduce waste?	What would life be like without electricity?	Where is our place in history?
Fabulous finish: Topic Sharing event – teaching the skill of watercolour	Fabulous finish: Topic Sharing event – making sweets	Fabulous finish: Topic sharing – making volcanoes.	Fabulous finish: Trip: Stone Age settlers Compton Verney.	Fabulous finish: Enterprise: Selling jewellery – raise money for charity	Fabulous finish: Performing a greek play to an audience. a