

1

## Autumn Term

	**		Autumm Term	**	~~	
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn 1	Tiaras and	Famous People	Roald Dahl	'How to Train	What Rocks	The Victorians
History	Turrets Looking at buildings/People in castles	Famous people including Elizabeth II, Neil Armstrong and Mary Seacole	Rocks! Roald Dahl's life	your Dragon' Viking invaders	our Earth?	Victorian society and Industrial Revolution
Geography	Location and features of Dudley Castle		Roald Dahl's life in the UK and the World	Viking Settlements across Europe	Extreme weather Volcanoes	OS Maps related to the Black Country British Isles map work
Science	Materials	Animals including humans	Skeletons	Animals including humans	Properties of materials	Evolution and inheritance
RE/PSHE	Special places – church and mosque	Stories with a meaning in Christianity and Sikhism	Bibles, Bible uses	Sikhism How do Sikh's celebrate? New beginnings	Why care about the planet?	What is your creed?
Art	Castles, portraits as a prince or princess	Portraiture colour mixing a moon landscape	Skeleton inspired art Quentin Blake	Drawing and sketching Viking art	Hokusai, Discuss tones and shades. Use of water paints to create scale version.	Work of Lowry Create texture - lines
D&T	Junk model castles		Design and make picture frames for Roald Dahl or a character	Create Viking jewellery from clay	Waterproof container and structure of the earth model	Victorian samplers
Computing	Internet safety and logging on	Education City Parts of computer safety/creating content	Online safety, coding, spreadsheets	Coding and online safety	Research natural disasters Online safety	Victorians research fact file
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn 2	It's Christmas!	Poppies &	Marvellous	'How to Train	What Rocks	Tragic Titanic
History	Christmas traditions	Fireworks Why do we celebrate The Gunpowder Plot and Remembrance Day?	Myths Ancient myths	your Dragon' Viking traders	our Earth?	Titanic – passengers, sections of the ship, life on board
Geography	Locating countries around the world		Myths, geographical origins		Earthquakes and biomes	Plot journey, British Isles map work, Icebergs
Science	Materials – test properties, investigate materials	The human body – exercise and hygiene	Skeletons continued	States of Matter	Forces	Life processes classification system
RE/PSHE	The Nativity Diwali	Understanding Islam and stories from this faith	Buddhism	Islam Why do Muslims fast? Getting on and falling out	Why do Christians celebrate Holy Communion?	Why go on a pilgrimage?
Art	Design and create Christmas cards and calendars using a variety of media.	Working in the style of Vincent Van Gogh	Mythological beasts and settings	Evaluating art – Viking jewellery	Shading and tone (tornado pop art)	Perspective in drawing, different media and techniques to create effects
D&T	Make gingerbread	How to create a 3D poppy. Creating a Guy		Moving mechanisms, creating a story book	Interactive information box	Victorian samplers
Computing	Pictograms Lego builders Maze explorers	Using Education City to enhance learning in other areas of the curriculum.	Coding, online safety and spreadsheets	Spreadsheets 2 calculate	Spreadsheet	Titanic spreadsheet



Spring Term

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Spring 1	Trains, Planes and Automobiles	Great Fire of London	Revolutionary Robots	'A Problem Free	Space – Is there anybody out there?	You are a Wizard, Harry
History	Vehicles through the past	The Great Fire of 1666		Philosophy' Ancient Egypt	History of astronomy e.g. Galileo	
Geography		Directional language Continents of the world		African landscape		
Science	Weather and seasons	Materials and their properties	Magnets	Sound	Space	Keeping Healthy The Heart
RE/PSHE	Helping others The Good Samaritan	Why do we pray? How do we pray?	Why is Jesus a good leader and what is a good leader.	Israelites in Ancient Egypt	Is getting your own back OK?	Why do Jews celebrate Sabbath?
Art		Fire/flames, colour mixing, painting techniques	Iron Man inspired art	African art	Peter Thorpe paintings	Harry Potter Starry Night in style of Vincent Van Gogh
D&T	Painting and junk model vehicles	Making structures	Making Robots	African art	Make a sun dial	
Computing	Maze explorers, animated story books	Education City – materials (science links)	Touch, typing email	Writing for different audiences	Databases	Revision  Education City Sum Dog Times Tables Rock Stars
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Spring 2	Africa and Animals	London 1666 London Today	Isle of Coll	'A Problem Free Philosophy'	Space – Is there anybody out there?	The Astonishing Amazon
History			Isle of Coll history (brief)	Ancient Egypt	Space Race	
Geography	Locating African countries – climate and features	London today – its geographical features	Isle of Coll, contrasting island	Why people settle		Amazon Rainforest location, climate, layers of the forest tribe people
Science	Animals including humans	Materials and their properties	Plants	Living things and their habitat	Finish Space Animals including humans	Healthy diet The Heart
RE/PSHE	Exploring the Easter story	Understanding Judaism and the Festival of Purim	What is heaven like? What does heaven mean to me?	Christianity What makes a good prayer?	Who was Jesus?	Do we have a soul?
Art	Tinga Tinga art	Making pictures of modern day London architecture	Tartan, patterns		Origami stars Portraits of fictional planets	Work of Henri Rousseau
D&T	African drum or plate necklace	Cooking Purim biscuits Moving pictures		Ancient Egypt DT	Build a Mars Rover	
Computing	Coding	Algorithms (crane game)	Email, branching databases	Programs - logo	Database	Revision  Education City Sum Dog Times Tables Rock Stars



## Summer Term

			Summer Term			_
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Summer 1	Hurray, we are going on holiday!	Holy Guacamole!	Isle of Coll	The 'Attenborough Effect'	WW2	The Astonishing Amazon
History	Timeline – Grace Darling's life		Stone Age	Significant individual	Events leading up to WW2 (causes)	
Geography		A contrasting locality - Mexico city versus Coseley	As above continued	Conservation and carbon footprint	Locate world countries on a map Latitude and longitude Focus on Europe	Products of the rainforest Save the rainforest
Science	Animals, food chains, taking care of animals	Plants, seed germination and life cycles	Rocks	Electricity	Living things and their habitats	Light
RE/PSHE	Baptism	Beliefs from different faiths	Islam	Is there evidence of religion locally?	Why do Jews celebrate the Passover?	What do you think Jesus is like? How is Jesus shown in art?
Art	Draw and paint lighthouses	The work of Frida Kahlo portraits and still life	Cave paintings, Stone Age inspired		Silhouette pictures	
D&T	Design and make a junk model lighthouse	Clothing linked to a place (Mexican ponchos – textiles)		Design and create a mini greenhouse	Build an Anderson shelter	Rainforest mask Design, create and evaluate
Computing	Spreadsheets	Give and execute commands Coding – Purple Mash	Simulations	Animation	Coding	Use Powerpoints to present information
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Summer 2	Hurray, we are going on holiday!	Holy Guacamole!	Celts and Romans	The 'Attenborough Effect'	WW2	The Marvellous Maya
History	Seasides' in the past	The Aztecs – who were they? How did they live?	Roman's invasion, soldiers		Life during and after the war	Who were the Maya? Religion, writing, counting, farming, food and housing
Geography	Features of a seaside, locating seaside towns		As above continued	Deforestation	Religions in the UK Humans and physical characteristics	Physical and human
Science	Plants, growing from seeds	Growing plants – fair testing	Shadows and light	Scientists and Inventors	Scientists and Inventors	Electricity
RE/PSHE	Explore what God is like	Signs of God in the World	Judaism	Does the love of money lead to evil?	Why do Muslims celebrate?Kee	Why the Quran is called holy?
Art	Georgia O'Keeffe drawing shells	Aztec art Griffin Arts Festival	Mosaics, Roman shields	Lion King masks	L.S Lowry WW2 painting	Maya art and architecture
D&T	Paper plate sea creatures				Cooking – design a ration menu, create and evaluate	Fruit salad
Computing		Coding Purple Mash	Graphing	Effective searching and hardware investigators	Coding	Databases Online Safety