

Thematic Plan Year Six Autumn Term

	Autumn 1	Autumn 2
Topic Name	Outlaws	World of Fantasy
	Outlaw	Skellig
Whole Class Text	The Highway Man	Nightmare Academy
	Which Way to the Wild West	Artemis Fowl
	Y6 Residential	Using AI to bring fantasy beast to life.
Hook and Trips	Outlaw Day	Dress up as character from fantasy novel.
	WANTED posters of the children and teachers	
Outdoor learning	Parent Go Outdoors – Crack the code and scavenger hunt.	Geography Fieldwork
	Descriptive Writing (The Highway Man)	Original Short Story
English Writing Units	Non-Chronological Report on the Wild West	Descriptive Writing
	Word Classes	Tenses & Subjunctive Form
GPS	Adverbial Phrases	Reported Speech & Direct Speech
	Brackets, Commas and Dashes	Semi Colons & Colons
	Subordinate and Main Clauses	Tenses
	Crime and Punishment	
History (Keystage History)	A study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066.	
	Lo	cal Area
Geography	Name and locate counties and cities of the United Kingdom, ge	
(Oddizzi)		ntains, coasts and rivers and land-use patterns; and understand how
(- 3.3)	some of these aspects have changed over time.	, , , , , , , , , , , , , , , , , , , ,

	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. Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.	
Art & Design	To create sketch books to record their observations and use them to review and revisit ideas.	To create sketch books to record their observations and use them to review and revisit ideas.
	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].	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]. About great artist, architects and designers in history.
Design & Technology (Kapow)	Use and research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups.	
		pugh discussion, annotated sketches cross-sectional and exploded pieces and computer- aided design.
		perform practical tasks (for example, cutting, shaping, joining and g) accurately.
	Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities.	
	Investigate and analyse a range of existing products.	
	Evaluate their ideas and products against their own design	criteria and consider the views of others to improve their work.
	Play and perform in solo and ensemble contexts using their	Play and perform in solo and ensemble contexts using their voices
Music	voices and playing musical instruments with increasing accuracy, fluency, control and expression.	and playing musical instruments with increasing accuracy, fluency,
	accuracy, indency, control and expression.	control and expression.
	Use and understand staff and other musical notations.	Use and understand staff and other musical notations.
	Commitment	Words of Wisdom

Religious Education	Investigate ceremonies associated with joining or belonging to a faith, community and talk about the meaning of commitment.	Explore the meaning of stories drawn from religious authors and reflect upon the significance of keywords, phrases or expressions.
Computing (Magpie)	Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.	use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.
	Understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration.	select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.
Spanish (Language Angels)	My Home Read carefully and show understanding of words, phrases and simple writing.	Habitats Read carefully and show understanding of words, phrases and simple writing.
	Appreciate stories, songs, poems and rhymes in the language.	Appreciate stories, songs, poems and rhymes in the language.
	Broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written material, including through using a dictionary.	Broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written material, including through using a dictionary.
	Write phrases from memory, and adapt these to create new sentences, to express ideas clearly.	Write phrases from memory, and adapt these to create new sentences, to express ideas clearly.
	Describe people, places things and actions orally and in writing.	Describe people, places things and actions orally and in writing.
Physical Education	Ball Games Play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles	Athletics & Dance Develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics].
	suitable for attacking and defending.	Perform dances using a range of movement patterns.
	Take part in outdoor and adventurous activity challenges both individually and within a team.	Take part in outdoor and adventurous activity challenges both individually and within a team.

	Use running, jumping, throwing and catching in isolation and	Compare their performances with previous ones and demonstrate
	in combination.	improvement to achieve their personal best.
		Use running, jumping, throwing and catching in isolation and in combination.
	Being Me	Celebrating Differences
PHSRE (Jigsaw)	I feel welcome and valued and know how to make others feel the same.	I can empathise with people who are different.
		I am aware of my attitude towards people who are different.
	I understand my own wants and needs and can compare	
	these with children in different communities.	I know how it can feel to be excluded or treated badly by being different in some way.
	I understand my own wants and needs and can compare	
	these with children in different communities.	I can tell you a range of strategies for managing my feelings in bullying situations and for problem-solving when I'm part of one.
	I understand that my actions affect myself and others; I care	
	about other people's feelings and try to empathise with them.	I appreciate people for who they are.
	I can contribute to the group and understand how we can	
	function best as a whole.	I can show empathy with people in either situation.
	I understand why our school community benefits from a	
	Learning Charter and how I can help others to follow it by	
	modelling it myself.	
	Classification & Living Things	Evolution and Inheritance
Science		
(Switched on Science)	Working Scientifically	Working Scientifically
	Using test results to make predictions to set up further	
	comparative and fair tests.	Identify scientific evidence that has been used to support or refute
		ideas or arguments.
	Reporting and presenting findings from enquiries, including	
	conclusions, causal relationships and explanations of and	Subject Knowledge
	degree of trust in results, in oral and written forms such as	
	displays and other presentations.	Recognise that living things have changed over time and that
		fossils provide information about living things that inhabited the
		Earth millions of years ago.

Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary.

Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs.

Subject Knowledge

Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals.

Give reasons for classifying plants and animals based on specific characteristics.

Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents.

Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.



Thematic Plan Year Six Spring Term

Topic Name	Spring 1 Survival	Spring 2 Freedom
Whole Class Text	Kensuke's Kingdom Titanic	Freedom Great Speeches
Hook and Trips	Survival Day	Freedom – Fundraising Day
Outdoor learning	Survival Shelters	Team building day
English Writing Units	Diary Entry Newspaper Article	Letter Speeches
GPS	Reporting Clauses Inverted Commas Colons & Semi Colons Tenses	Tenses Formality Passive & Active Voice
History (Keystage History)	Black & British A study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066.	

	The UK	
Geography (Oddizzi)	Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time. Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studies. Describe and understand key aspects of: 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.	
Art & Design	Coming Soon	Coming Soon
Design & Technology (Kapow)	Digital World: Navigating the world. Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups. Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design. Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and explodeded diagrams, prototypes, pattern pieces and computer-aided design. Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design.	
Music	Play and perform in solo and ensemble contexts using their voices and playing musical instruments with increasing accuracy, fluency, control and expression.	Play and perform in solo and ensemble contexts using their voices and playing musical instruments with increasing accuracy, fluency, control and expression.
	Use and understand staff and other musical notations.	Use and understand staff and other musical notations.

		Appreciate and understand a wide range of high quality live and
		recorded music drawn from different traditions and from great
	T. 1. D	composers and musicians.
	Taking Part	Belief in Action
Religious Education		
	Find out about the activities of a local religious community	Make links between beliefs and action and reflect how this might
	and make links with key religious teachings.	have local national and international impact.
	Coding	Coding
Computing		
	Use technology safely, respectfully and responsibly; recognise	Use technology safely, respectfully and responsibly; recognise
	acceptable/unacceptable behaviour; identify a range of ways	acceptable/unacceptable behaviour; identify a range of ways to
	to report concerns about content and contact.	report concerns about content and contact.
	design, write and debug programs that accomplish specific	design, write and debug programs that accomplish specific goals,
	goals, including controlling or simulating physical systems;	including controlling or simulating physical systems; solve
	solve problems by decomposing them into smaller parts.	problems by decomposing them into smaller parts.
	use sequence, selection, and repetition in programs; work	use sequence, selection, and repetition in programs; work with
	with variables and various forms of input and output.	variables and various forms of input and output.
	use logical reasoning to explain how some simple algorithms	use logical reasoning to explain how some simple algorithms work
	work and to detect and correct errors in algorithms and	and to detect and correct errors in algorithms and programs.
	programs.	
	At School	The Weekend
Spanish		
(Language Angels)	Read carefully and show understanding of words, phrases and	Read carefully and show understanding of words, phrases and
	simple writing.	simple writing.
	Appreciate stories, songs, poems and rhymes in the language.	Appreciate stories, songs, poems and rhymes in the language.
	Broaden their vocabulary and develop their ability to	Broaden their vocabulary and develop their ability to understand
	understand new words that are introduced into familiar	new words that are introduced into familiar written material,
	written material, including through using a dictionary.	including through using a dictionary.
		,

	Write phrases from memory, and adapt these to create new	Write phrases from memory, and adapt these to create new
	sentences, to express ideas clearly.	sentences, to express ideas clearly.
	Describe people, places things and actions orally and in writing	Describe people, places things and actions orally and in writing.
	Gymnastics & Netball	Handball & Football
Physical Education	Develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics].	Take part in outdoor and adventurous activity challenges both individually and within a team.
	Take part in outdoor and adventurous activity challenges both individually and within a team.	Play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for
	Compare their performances with previous ones and	attacking and defend.
	demonstrate improvement to achieve their personal best.	
	Play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defend.	Use running, jumping, throwing and catching in isolation and in combination.
	Use running, jumping, throwing and catching in isolation and in combination.	
PHSRE	Dreams & Goals I understand why it is important to stretch the boundaries of	Healthy Me
(Jigsaw)	my current learning.	I am motivated to care for my physical and emotional health.
	I can set success criteria so that I will know whether I have reached my goal.	I am motivated to find ways to be happy and cope with life's situations without using drugs.
	I recognise the emotions I experience when I consider people in the world who are suffering or living in difficult situations.	I can suggest ways that someone who is being exploited can help themselves.
	I can empathise with people who are suffering or who are living in difficult situations.	I can suggest strategies someone could use to avoid being pressurised.

	I can identify why I am motivated to do this. I can give praise and compliments to other people when I recognise their contributions and achievements.	I know how to help myself feel emotionally healthy and can recognise when I need help with this. I can use different strategies to manage stress and pressure.
	The Titanic Cross curriculum links with Survival Topic.	Light Working Scientifically
Science (Switched on Science)	Floating, sinking and density. How shape affects density.	Plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary.
	Hypothermia.	Take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when
	Working Scientifically	appropriate.
	Plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary.	Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs.
	Take measurements, use a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate.	Use test results to make predictions to set up further comparative and fair tests.
	Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs.	Report and present findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations.
	Report and present findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as	Identify scientific evidence that has been used to support or refute ideas or arguments.
	displays and other presentations.	Gather and record data to help in answering questions. Recognise that light appears to travel in straight lines.

to our eyes or from light sources to objects and then to our eyes. use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.



Thematic Plan Year Six Summer Term

Topic Name	Summer 1 China	Summer 2 The Greatest Show
Whole Class Text	Where the Mountain Meets the Moon China – non-fiction	Nowhere Emporium Lion Boy The Greatest Showman
Hook and Trips	Cultural Day - China	Trip to Stratford-upon-Avon Parent Big Art – Memory textiles
Outdoor learning	Chinese dancing	End of Year activities
English Writing Units	Creative writing – narrative Non-chronolgical report Persuasive writing	Playwriting End of Year Production
GPS	Tenses Formality Modal verbs	Colons Formality
History (Keystage History)	Beyond Face Value A study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066	
Geography (Oddizzi)	Human geography, including: types of settlement and land u	g and World Trade se, economic activity including trade links, and the distribution of energy, food, minerals and water.

Art & Design	Coming Soon	Coming Soon
Design & Technology (Kapow)	Textiles Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities.	
		ough discussion, annotated sketches, cross-sectional and exploded pieces and computer-aided design.
		of innovative, functional, appealing products that are fit for purpose, or individuals or groups.
		perform practical tasks [for example, cutting, shaping, joining and g], accurately.
	Evaluate their ideas and products against their own design crite	eria and consider the views of others to improve their work.
Music	Develop an understanding of the history of music.	Improvise and compose music for a range of purposes using the interrelated dimensions of music.
	Listen with attention to detail and recall sounds with increasing aural memory.	Develop an understanding of the history of music.
		Play and perform in solo and ensemble contexts using their voices and playing musical instruments with increasing accuracy, fluency, control and expression.
		Use and understand staff and other musical notations.
Religious Education	Importance of Hope Raise questions about issues which cause people to wonder and investigate some answers to be found in religious writings and teachings.	Justice: rich and poor Investigate stories about God's relationship with people and suggest how, for some people, this helps them to make sense of life.
Computing	Data Information and Spreadsheets	Creative Media

	Her technical and affile was a set allowed as a small bloom as a small bloom.	
	Use technology safely, respectfully and responsibly; recognise	Use technology safely, respectfully and responsibly; recognise
	acceptable/unacceptable behaviour; identify a range of ways	acceptable/unacceptable behaviour; identify a range of ways to
	to report concerns about content and contact.	report concerns about content and contact.
	Select, use and combine a variety of software (including	Select, use and combine a variety of software (including internet
	internet services) on a range of digital devices to design and	services) on a range of digital devices to design and create a range
	create a range of programs, systems and content that	of programs, systems and content that accomplish given goals,
	accomplish given goals, including collecting, analysing,	including collecting, analysing, evaluating and presenting data and
	evaluating and presenting data and information	information
	Healthy Lifestyle	Me in the World
Spanish	, ,	
(Language Angels)	Read carefully and show understanding of words, phrases and	Read carefully and show understanding of words, phrases and
(Language / ingels)	simple writing.	simple writing.
	Simple withing.	Simple writing.
	Appreciate stories, songs, poems and rhymes in the language.	Appreciate stories, songs, poems and rhymes in the language.
	Appreciate stories, sorigs, poems and mymes in the language.	Appreciate stories, sorigs, poems and mymes in the language.
	Broaden their vocabulary and develop their ability to	Broaden their vecabulary and develop their ability to understand
	· · · · · · · · · · · · · · · · · · ·	Broaden their vocabulary and develop their ability to understand
	understand new words that are introduced into familiar	new words that are introduced into familiar written material,
	written material, including through using a dictionary.	including through using a dictionary.
	Write phrases from memory, and adapt these to create new	Write phrases from memory, and adapt these to create new
	sentences, to express ideas clearly.	sentences, to express ideas clearly.
	Describe people, places things and actions orally and in	Describe people, places things and actions orally and in writing.
	writing.	
	Short Tennis & Cricket	Athletics & Rounders
Physical Education	Take part in outdoor and adventurous activity challenges both	Take part in outdoor and adventurous activity challenges both
	individually and within a team.	individually and within a team.
	Play competitive games, modified where appropriate [for	Play competitive games, modified where appropriate [for
	example, badminton, basketball, cricket, football, hockey,	example, badminton, basketball, cricket, football, hockey, netball,
	netball, rounders and tennis], and apply basic principles	rounders and tennis], and apply basic principles suitable for
	suitable for attacking and defend.	attacking and defend.
	Suitable for attacking and defend.	attacking and defend.
	Use running, jumping, throwing and catching in isolation and	Use running, jumping, throwing and catching in isolation and in
	in combination.	
	in combination.	combination.

		Develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics].
PHSRE	Relationships	Changing Me
(Jigsaw)	I understand that people can get problems with their mental health and that it is nothing to be ashamed of.	I know how to develop my own self esteem.
		I can express how I feel about the changes that will happen to me
	I can help myself and others when worried about a mental health problem.	during puberty.
	I can recognise when I am feeling those emotions and have strategies to manage them.	I can recognise how I feel when I reflect on the development and birth of a baby.
		I understand that respect for one another is essential in a
	I can demonstrate ways I could stand up for myself and my friends in situations where others are trying to gain power or control.	boyfriend/girlfriend relationship, and that I should not feel pressured into doing something I don't want to.
	I can resist pressure to do something online that might hurt myself or others.	I can express how I feel about my self-image and know how to challenge negative 'body-talk'.
	I can take responsibility for my own safety and well-being.	I know know how to prepare myself emotionally for the changes next year.
	Healthy Bodies	Electricity
Science (Switched on Science)		
	Subject Knowledge	Subject Knowledge
	Identify and name the main parts of the human circulatory	Associate the brightness of a lamp or the volume of a buzzer with
	system, and describe the functions of the heart, blood vessels and blood.	the number and voltage of cells used in the circuit. Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on / off
	Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function.	position of switches.
		Use recognised symbols when representing a simple circuit in a diagram.

Describe the ways in which nutrients and water are transported within animals, including humans.

Working Scientifically

Plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary.

Take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate.

Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs.

Use test results to make predictions to set up further comparative and fair tests.

Report and present findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations.

Identifying scientific evidence that has been used to support or refute ideas or arguments.

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