

Outdoor Learning – Skiing and Swimming

Year Group Overviews

Year 5

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Place Value Addition and Subtraction Statistics	Multiplication and Division Area and Perimeter	Multiplication and Division Fractions	Fractions Decimals and Percentages Consolidation	Consolidation Decimals Properties of Shape	Position and Direction Converting Units Volume
English	Narrative writing Instructions Character description Newspaper report Biography Poetry Diary		Setting description Newspaper report Letter Diary Narrative		Setting description Newspaper report Poetry Diary Biography Narrative	
Science	Forces	Space to include global warming and sustainability	Properties of Materials	Lifecycles	Reproduction	Reversible and Irreversible Changes
PSHE	Being in my World - who am I and how do I fit?	Celebrating Differences – Respect for similarity and difference Anti-bullying Being Unique	Dreams and Goals Aspirations	Healthy Me – Being and keeping safe and healthy	Relationships Building positive healthy relationships	Changing me – coping positively with change

PE	Dance and Gymnastics		Invasion Games		Athletics & Outdoor Learning	
Humanities	History Romans How did the arrival of the Romans change Britain?	Geography - What is the Sunshine State really like?	History Anglo Saxons Who were the Anglo Saxons and how do we know what was important to them?	Geography How can we live more sustainably?	History Vikings What did the Vikings want in Britain and how did Alfred help to stop them getting it?	Geography Why are jungles so wet and deserts so dry?
Art & DT	Autumn - Drawing	Great Bread Bake Off – food technology	European Art and Artists – Painting	Let’s Go Fly a Kite – Structures	British Art – Painting	Fruit and Vegetables – Printing
ICT and media	Systems and networks The Internet		Creating media Audio production		Data and Information Data logging	

Year 6

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Place Value Four operations	Fractions Position and Direction	Decimals and Percentages Algebra	Converting Units Parmeter, Area and Volume Ratio Consolidation	Statistics Properties of Shape	Consolidation Themed Projects
English	Narrative writing Newspaper report Poetry Diary Letter		Narrative writing Persuasive writing Character description Informal letter Recount		Character description Setting description Informal letter Non-chronological report Diary	

Science	Living Things and their habitats	Electricity – including renewable energy	Light – including light pollution	Circulatory System – including diet, drugs and lifestyle	Variation and Adaptation	Fossils Themed Project – Year 7 Ready
PSHE	Being in my World - who am I and how do I fit?	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing me
PE	Dance and Invasion Games		Gymnastics		Athletics and Outdoor Learning	
Humanities	History Ancient Egypt What happened to the boy behind the golden mask?	Geography Mountains Why are mountains so important?	Ancient Greeks The story of the trojan horse. Historical fact, legend or classical myth?	Geography National Parks Who are Britain's National Parks for?	Shang Dynasty How did a pile of dragon bones help to solve an ancient Chinese mystery?	Geography Fair Trade Why is fair trade fair?
Art & DT	Autumn - Drawing	Edible Garden – Food technology	Bodies – Sculptures	Juggling Balls – textiles	Insects – Drawing	Pinball Wizard - mechanisms
ICT and media	Creating media Photo Editing		Systems and networks Systems Searching		Creating media Video Production	

Year 7

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
--	----------	----------	----------	----------	----------	----------

Maths	Number, Addition and Subtraction Multiplication and division	Multiplication and division Fractions, Decimals and Percentages	Number, Addition and Subtraction Units, measures and money Graphs, charts and tables and Statistics	Geometry Units, measures and money Multiplication and division	Multiplication and Division Fractions, Decimals and Percentages Graphs, charts and tables and Statistics	Graphs, charts and tables and Statistics Time Preparation for next year. Assessment and consolidation
English	Happy – Nicola Edwards Cardboard Cowboys - Brian Conaghan Poetry Narrative writing Newspaper report Character description Diary Setting Description		Midsummer Night’s Dream (Playscript) Overheard in a Tower Block (Poetry) Informal narrative Reasoned argument Formal letter Missing person poster Sonnet / Haiku		Letters from the Lighthouse T he Arrival (Picture Book) Media script Postcard Narrative Non-chronological report Diary recount	
Science	Year 7 Matter as particles	Cells	Forces Separation	Magnetism Chemical Reactions	Space Acids and Alkalis	Speed Human skeleton and muscles
PSHE	Being in my World –How do I fit into the world I live in?	Celebrating Differences - Do we need to feel the same as to belong?	Dreams and Goals Can my choices affect my dreams and goals?	Healthy Me To what extent am I responsible for my mental and physical health?	Relationships What can make a relationship healthy or unhealthy?	Changing me How do I feel about becoming an adult?

PE	Basketball Outdoor Learning – Swimming	Outdoor Learning – Skiing and Swimming	Outdoor Learning – Trampolining and Swimming	Outdoor Learning – Trampolining and Swimming	Outdoor Learning – Swimming, Paddle-boarding and Archery	Outdoor Learning – Swimming, Paddle-boarding and Archery (teambuilding activities)
Humanities	<u>History</u> <u>Medicine</u> <u>Through Time</u> How have the medical breakthroughs of the last 250 years affected the lives of people in Britain?	<u>Geography</u> How do volcanoes affect the lives of people’s on Hiemay?	<u>History</u> <u>Battle of Britain</u> Why was winning the Battle of Britain in 1940 so important?	<u>Geography</u> Why do our seas and oceans matter so much?	<u>History</u> <u>British Empire</u> Why did Britain once rule the largest empire the world has ever seen? <u>Victorian Britain</u>	<u>Climate Change</u> How is climate change affecting the world?
Art & DT	Super Seasonal Cooking –	Plants and Flowers – Drawing	Felt Phone cases – textiles	North American Art – Painting	Roving Robots – electrical systems	South American Art - Sculpture

	Food technology					
ICT and media	Networks and systems Communication and Collaboration	Data and Information Introduction to spreadsheets	Creating media Web page creation			

Year 8

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Number, Addition and Subtraction Multiplication and division	Multiplication and division Fractions, Decimals and Percentages	Unit 1: Number, Addition and Subtraction / Multiplication and division Units, measures and money. Angles and bearings	Angles and bearings Geometry Units, measures and money Multiplication and division	Multiplication and Division Fractions, Decimals and Percentages Graphs, charts and tables and Statistics	Graphs, charts and tables and Statistics Perimeter and Area Preparation for next year. Assessment and consolidation
English	Myths, Legends and Stories that Inspire	Victorian Childhood - fiction	Romeo and Juliet	Participating in Effective Debates	A Monster Within - Reading and Writing Gothic fiction	Gothic Poetry
Science	Periodic Table Charge and Electrical Currents	Energy and Power Climate change and	Light and Sound Earth's resources	The digestive system Photosynthesis	Electrical Circuits	Genetics Reactivity

		greenhouse gases				
PSHE	Being in my World Can I choose how I fit in the world?	Celebrating Differences How different are we really?	Dreams and Goals Can the choices I make influence my future?	Healthy Me Can I become more responsible for my health and happiness	Relationships How much should what and who are around us impact our self-worth?	Changing me What factors can make an intimate relationship happy and healthier?
PE	Table Tennis Outdoor Learning – Swimming	Outdoor Learning – Skiing and swimming	Outdoor Learning – Trampoline and Swimming	Outdoor Learning – Trampoline and Swimming	Outdoor Learning – Swimming, Paddle-boarding and Archery	Outdoor Learning – Swimming, Paddle-boarding and Archery (teambuilding activities)
Humanities	History Important People in History – Marco Polo	Geography – Physical Geography The Himalayas	History Historical People Chinese Dynasties	Geography Continent Study Asia	History Events in History The Industrial Revolution	Geography Human Geography Tourism
Art & DT	Wildlife – Printing	Global Food – food technology	Ancient Egypt – Sculpture	Automata Animals – mechanisms	Seaside – Painting	Marbulous Structures - mechanisms
ICT and media	Data and information Using spreadsheets		Creating media Clear messaging in digital media		Creating media Using media to gain support for a cause	

Year 9

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Number and the four basic operations (including times tables)	Fractions, decimals, percentages and Probability (or continuation of the four basic operations) Ratio and proportion	Order of operations (BIDMAS) Units, measures and money Angles and bearings	Geometry Averages Consolidation	Algebra Graphs, charts and tables and Statistics	Perimeter and Area Preparation for next year. Assessment and consolidation
English	Lord of the Flies Modern literature strand 2: power, control and oppressive regimes	Women's Rights across the ages – non-fiction reading and writing	One Boy's War Literary Perspectives from the First World War	Creating and Performing Slam Poetry	Macbeth	The Boy in the Girl's bathroom – Creative writing
Science	Respiration Waves	Earth and the Atmosphere Diet and exercise	Variation Evolution	Reproduction in plants	Forces Disease and drugs	Interdependence
PSHE	Being in my World To what extent does the world	Celebrating Differences	Dreams and Goals Who do I dream of becoming?	Healthy Me How do substances	Relationships Can relationships ever be equal?	Changing me How can change affect mental health?

	I live in affect my identify?	Is being different a good thing?		affect wellbeing?		
PE	Netball Outdoor Learning – Swimming	Outdoor Learning – Skiing and swimming	Outdoor Learning – Trampolining and Swimming	Outdoor Learning – Trampolining and Swimming	Outdoor Learning – Swimming, Paddle-boarding and Archery	Outdoor Learning – Swimming, Paddle-boarding and Archery (teambuilding activities)
Humanities	History Important People in History – Rosa Parks	Geography – Physical Geography Climate Zones and Biomes	History Historical People Ancient Egyptians	Geography Continent Study Africa	History Events in History The Apartheid of South Africa	Geography Human Geography The River Nile
Art & DT	Arts Award – Discover and Explore		Arts Award – Bronze award portfolio		Arts Award – Bronze award portfolio	
ICT and media	Systems and networks Cybersecurity		Creating media Going audio visual		Data and information Data Science	