

## **Headlands Primary School** Upper Key Stage Two National Curriculum: Medium Term Planning

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Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Topic	Around the World		The Mayans		Crime & Punishment		
English	Non-Fiction: Non- Chronological Reports Narrative: Quests	Non-Fiction: Explanation Texts Narrative/Non-Fiction: Description and Diary	Non-Fiction: Journalistic Writing Narrative: Science Fiction	Non-Fiction: Non- Chronological Reports, Narrative: Description, Newspaper, Diary	Shakespeare: Letters, Narrative, Diary, Play Script Poetry: Historical Narrative	Narrative: Excerpts Play Script	
Maths	Y5 Place Value Addition and subtraction Statistics Y6 Place Value Addition, subtraction, multiplication & division	Y5 Multiplication & division Measurement – perimeter and area Y6 Fractions Geometry – position and direction	Y5 Multiplication and division Fractions Y6 Decimals Percentages Algebra	Y5 Fractions Decimals and percentages Y6 Measurement – converting units Perimeter, area and volume Ratio	Y5 Decimals Converting units Y6 Statistics Properties of shape Revision of KS2	Y5 Measurement – volume Position and direction Properties of shape Y6 Consolidation Themed projects	
Science	planets, relative to the		<ul> <li>associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit</li> <li>compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the</li> </ul>	<ul> <li>recognise that light appears to travel in straight lines</li> <li>use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye</li> <li>explain that we see things because light travels from light sources to our eyes or from light sources</li> </ul>	<ul> <li>explain that         unsupported objects         fall towards the Earth         because of the force of         gravity acting between         the Earth and the         falling object</li> <li>identify the effects of         air resistance, water         resistance and friction,         that act between         moving surfaces</li> </ul>	<ul> <li>understand the physical and emotional changes involved in puberty</li> <li>Y6 only understand human sexual reproduction</li> </ul>	

			on/off position of	to objects and then		
			switches	to our eyes		
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Art and Design	Sculpture  Use sketchbooks to collect, record, review, revisit and evaluate ideas  Improve mastery of techniques- drawing, painting, sculpture with varied materials  Learn about great artists, architects and designers	<ul> <li>Collage and Painting</li> <li>Use sketchbooks to collect, record, review, revisit and evaluate ideas</li> <li>Improve mastery of techniques- drawing, painting,</li> </ul>	Print  Use sketchbooks to collect, record, review, revisit and evaluate ideas  Improve mastery of techniques - drawing and printing	Textiles Art History: Mayan Art  Use sketchbooks to collect, record, review, revisit and evaluate ideas  Using several stitches	Acrylics  Use sketchbooks to collect, record, review, revisit and evaluate ideas	Artist Study  Use sketchbooks to collect, record, review, revisit and evaluate ideas
Design and Technology		Textiles Using several stitches	Electrical: Circuits including programming • Use mechanical and electrical systems in own work, including programming	Textiles and Mechanics Using several stitches - Frida Kahlo (Mexican artist) link to Mayans - clothing and textiles	Cooking • Savoury dishes for a healthy and varied diet.	Mechanics: Levers and Pulleys and Cooking  savoury dishes for a healthy and varied diet
Computing	Communication	3D Modelling	Web page creation	Spreadsheets	Variables in games	Sensing
	Computing systems and networks E Safety	Creating media E Safety	Creating media E Safety	Data and information E Safety	Programming E Safety	Programming E Safety
	<ul> <li>design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts</li> <li>use sequence, selection, and repetition in programs; work with variables and various forms of input and output</li> <li>use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs</li> <li>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</li> <li>use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content</li> <li>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</li> </ul>			<ul> <li>design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts</li> <li>use sequence, selection, and repetition in programs; work with variables and various forms of input and output</li> <li>use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs</li> <li>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</li> <li>use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content</li> <li>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</li> </ul>		
	content that accomplish	n given goals, including collec	ting, analysing, evaluating	content that accomplis	h given goals, including collect	ting, analysing, evaluating

	acceptable/unacceptab about content and con		e of ways to report concerns	use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.		
Languages	All about me including Q & A about name, feelings and age. Numbers 0-31, 31-69, Franky Zapata. Phonics	The French school system and school subjects le/la/l'/les Asking and giving opinions Telling the time Christmas traditions in French speaking countries. Phonics	Numbers Dictionary skills, Poetry Pen pal letter exchange. Phonics	French festivals and customs, French handwriting avoir and être Phonics	Instructions: How to make a pizza, Higher numbers. Phonics.	Significant events past and present: including the Tour de France and the D-Day landings.
Geography			Iongitude, Equator, No Southern Hemisphere, Capricorn.  Use the eight points of figure grid references, the use of Ordnance Southern South	nd significance of latitude, orthern Hemisphere, the Tropics of Cancer and a compass, four and six-symbols and key (including urvey maps) to build their ed Kingdom and the wider	Use fieldwork to observ present the human and local area using a range sketch maps, plans and technologies.	physical features in the of methods, including

History			<ul> <li>A non-European society that provides contrasts with British history.</li> <li>Develop a chronologically secure knowledge and understanding of world history, establishing clear narratives within and across the periods, they study. Note connections, contrasts and trends over time and develop the appropriate use of historical terms. Regularly address and sometimes devise historically valid questions about change, cause, similarity and difference, and significance.</li> <li>Construct informed responses that involve thoughtful selection and organisation of relevant historical information.</li> <li>Understand how knowledge of the past is constructed from a range of sources.</li> </ul>	and understanding establishing clear no the periods, they st contrasts and trend the appropriate use Regularly address a historically valid que cause, similarity and significance.  Construct informed thoughtful selection relevant historical in	gically secure knowledge of world history, arratives within and across udy. Note connections, s over time and develop of historical terms. In discontinuous about change, difference, and responses that involve and organisation of information. Owledge of the past is	
Music	P: Reading staff notation  L: Listen & respond to music from around the world	S, C, L, P: Music Express 10-11: World Unite	C, P: Create a film scene/story to go with piece of Ancient Mayan music  L: Introduction to 'important classical pieces'	S: Shakespeare on BBC Teach P: Reading staff notation	L: Compare & contrast genres of music:  • Elvis Presley, Jailhouse Rock  • The Godfather Theme Song  • Louis Armstrong, Mac the Knife  • Johnny Cash, Folsom Prison Blues  • Foster the People, Pumped Up Kicks	
Physical Education	Anticipation-read the play - I can predict where the ball will go next when I am not in possession -successfully complete a 40m hurdle course with hurdles spaced out intermittently  evaluation —create a programme of practices to help me to improve my weaker areas -lead and help others to improve  peer mentoring-organise and manage a team in a game situation -select and lead a short gymnastics performance routine  tactical variation — suggest formations/tactics in a dodge ball game -demonstrate tactical understanding within a game situation  team work - build team relationships and create sub teams to solve multiple problems team work -with team mates to solve problems in a competitive situation					

	understanding rules -work as a team to plan and manage a competition for others -referee a small sided game of uni hoc accuracy – demonstrate a good javelin technique incorporating a run up -accurately throw a dodge ball at moving targets either hand) from the back of the dodge ball court						
		<b>dribbling</b> - competently dincorporate dribbling techni	_	ood transferable dribbling	skills in hockey, basketbal	ll and football dribbling -	
		fielding and catching - wicket	perform catches and accu	rate throws in quick succ	ession -perform a catch, to	urn and throw back to a	
		passing - incorporate pass	sing techniques into game	situations -select the corr	ect pass in a game situation	n	
		<b>shooting</b> –use a variety of heights to get a first time s	· · · · · · · · · · · · · · · · · · ·	ing fakes, delays and aim	ning for legs/ feet- react to	balls served at different	
	of transferable striking	<ul> <li>strikingdemonstrate that I can strike the ball using a number of different tennis shots in a match- demonstrate a good range skills - tennis/football/cricket/rounders</li> <li>agility - use swerves, dodges and sidesteps within a game situation- change from an attacking run to a defensive position quickly in a game situation</li> </ul>					
		<b>control</b> - understand how to control a football with various parts of my body to set up my next movement -perform a range of different shots with different power and target areas					
		<b>physical processing</b> - ass routine in a small group	sess and select the best op	tion in a fast paced game	situation -remember and p	perform an 8 piece dance	
		<b>power</b> -demonstrate power grip	ful play (throwing/running	/hitting) in a game of rou	inders -use power to pull a	ball out of an opponents	
	<b>speed</b> – demonstrate speed of running and speed of throwing in a game -perform a triple jump (run up, hop, skip, jump & landing)						
	a running jump of 1.5m	<b>strength</b> -hold a strong bo in height	ody position for 1 minute,	parallel to the floor, feet	together, with one arm stre	etched upwards -perform	
RE	U2.4 If God is everywhere, why go to a place of worship? (Expressing)	U2.3 What do religions say to us when life gets hard? (Believing)	U2.3 What do religions say to us when life gets hard? (Believing)	U2.2 What would Jesus do? (Living)	U2.2 What would Jesus do? (Living)	U2.7 What matters most to Christians and humanists? (Living)	
		Core Themes: Heal	lth and Wellbeing, Relat	onships and the Living	in the Wider World		

PSHE	Being Me In My	Celebrating	Healthy Me	Dreams and Goals	Relationships	Changing Me
including	World	Differences				
RHE						