### Curriculum coverage 2021/2022 Bude Primary Juniors

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Main project	Predator (science)	Rocks, Relics and Rumbles (geography)		Through the Ages (history)		Emperors and Empires (history)
Visit/visitor	Birds of Prey experience (visitor)	Beach geology walk TBC			Roman Day (Exeter museum)	
English (JC unit)	How to wash a woolly mammoth- instructions  Big cats -non chron	Star in a jar - narrative  Non chronological report  Earthquakes	Autumn is here (spring is here) poem  Street beneath our feet explanation	Stone age boy - narrative  Scara brae - holiday brochure	The magic paintbrush – traditional tail  Wolves in the walls	Non-fiction - Diary - The Journal of Iliona  Narrative romance the blue umbrella
Maths	Fluency & Arithmetic Place value Addition & subtraction	Fluency & Arithmetic Multiplication and division	Fluency & Arithmetic Multiplication & division Money	Fluency & Arithmetic Statistics Length & perimeter Fractions	Fluency & Arithmetic Fractions Time	Fluency & Arithmetic Properties of shape Mass & capacity
Whole class read	Sheep Pig diary of a killer cat	The firework Maker's daughter	Pebble in my pocket	Stig of the dump		The goose guards
Science **	Animals including humans	Rocks fossils and soils		Forces	Plants	Light
History	N/A	Significant people and places: Mary Anning; Pompeii (Ancient Rome)		Prehistory: Stone Age; Bronze Age; Iron Age		Roman Empire and its impact on Britain
Geography	Field work/ maps atlases globes	Layers of the Earth; Rocks; Features of volcanoes; Earthquakes and tsunamis; Compass points; Maps		Human features: types of settlement and land use.  Maps and atlases		Maps atlases globes and digital mapping- comparing Britain and Italy
Art/design	Drawing/painting /sculpture - Henri Rousseau	Drawing/painting and sculpture Hokusai		Neolithic art /clay/ Iron age jewellery		Drawing / mosaic
DT	Selecting and using materials/making puppets	Structures		Designing and making tools		Shields/ Roman food
Computing	Branching data bases	Presenting information - book creator		Algorithms; scratch sequencing in music	animation	Flow diagrams; Online research; Using logical reasoning; Graphics software; Presentations
Spanish						
Music	Charanga -	Composing				
RE	Creation/Fall – Christianity	Festivals and family life of Jewish people	People of God	Festivals and worship for Muslims	Gospel; Jesus and the world he wanted	How does everyone make the world a better place?
PSHE/SRE*	Me and my relationships	Valuing difference	Keeping myself safe	Rights and responsibilities	Being my best	Growing and changing (RSE)

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Main project	Invasion (history)		Ancient Civilisations (history)	Misty Mountain, Winding River (geography)	Local history Study Booming Bude (history)	Blue Abyss (science)
Visit/visitor	Viking visitor		Museum exhibits		Heritage walk in Bude	Plymouth Aquarium
English (JC unit)	The BFG (Adventure)	Still I Rise (Poetry)	Feast (Story)	The River (Poetry)	The Journey (Adventure)	Float (Story)
	Aladdin and the Enchanted Lamp (Traditional Tale)	An alternative to Plastic Straws (Persuasive Advert)	Secrets of a Sun King (Non-Fiction Diary)	Once Upon a Raindrop (Non-Fiction)	The Whale (Mystery)	The Creature (Newspaper Report)
Maths	Fluency & Arithmetic Place value Addition & subtraction	Fluency & Arithmetic Length & perimeter Multiplication and division	Fluency & Arithmetic Multiplication & division Area	Fluency & Arithmetic Fractions Decimals	Fluency & Arithmetic Decimals Money	Fluency & Arithmetic Time Statistics
Whole class read	The BFG Roald Dahl	The Saga of Eric the Viking Terry Jones	Secrets of the Sun King Emma Carrol	King of the Cloud Forests Michael Morpurgo	The Demon Dentist David Walliams	Song of the Dolphin Boy Elizabeth Laird
Science**	Electricity	States of Matter	Sound	Investigative Work	Animals Including Humans	Living things and their habitats
History	Anglo Saxon Britain and Viking invasion		Features of civilisations; Ancient Sumer; Ancient Egypt; Indus Valley civilisation	N/A	Victorian area and growth in tourism	Ocean exploration
Geography	Using maps – settlements of Europe			Rivers/maps/water cycle	Human and physical geography in and around Bude and the impact on the environment	Human and physical features of the sea – climate change
Art/design	Abstract Art Kandinsky Sonia Delauney				Animals in art/Patterns Local Artists	3D art/observational drawings – seascapes
DT	Design and make a torch		Structures – Making a Pavilion		Textiles - Fastenings	
Computing	Robotics (Cognition Learning)		Programming – Repetition in Shapes		Digital recordings	
Spanish						
Music	Mamma Mia		Playlist		Glockenspiel	
RE	Hindus and their beliefs	Incarnation/God (Christmas)	Hindus in Britain	Salvation – Easter	Kingdom of God	How and why are local community events celebrated?
PSHE/SRE*	Me and my relationships	Valuing difference	Keeping myself safe	Rights and responsibilities	Being my best	Growing and changing (RSE)

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Main project	Alchemy Island (music)	Stargazers (science)	Ground-breaking Greeks (history)		Sow Grow and farm (geography)	
Visit/visitor	Beach walk	Night in school Greek day		Eden project		
English (JC unit)	Narrative – Fantastic Flying Books of Mr Morris Lessmore Diary - Scott of the Antarctic	Science-Fiction – Cosmic Journal – Mars Transmission	Biography - Hatsheput Poetry - Malfeasance	Narrative (adventure) - One small step	Speech - Plastic pollution Non – chronological report - Emperor penguins	Balanced argument - Screen use Poetry - The Highwayman
Maths	Fluency & Arithmetic Place value Addition and subtraction Statistics	Fluency & Arithmetic Multiplication and division Perimeter and area	Fluency & Arithmetic Multiplication and division Fractions	Fluency & Arithmetic Fractions Decimals and percentages	Fluency & Arithmetic Decimals Properties of shape	Fluency & Arithmetic Position and direction Converting units
Whole class read	The Polar Bear Explorers' Club	Curiosity – The Story of a Mars Rover	Who let the Gods out?		Class choice – promote love for reading - 'Book world cup'	
Science**	Properties and changes in materials	Earth and Space	Forces		Animals including humans	Living things and their habitats
History	N/A	Significant individuals; Galileo Newton 1960's space race	Achievements of the ancient Greeks		Dig for Victory	
Geography	Map reading – compass points and grid references- Ordnance Survey maps  Interpreting geographical sources		al sources	Land use in the UK: allotments – farming. Climate zones and comparison with North and South America – climate change		
Art/design	Great modern artists	Printing	Greek art / Sculpture – c	lay pots	Still life	Art in RE
DT		Design and make a rocket  Pop up books / cards		Structures: Bridges	Food – healthy lifestyles -	cooking
Computing	Debugging problems	Coding	Using presentation software		Word processing skills	
Spanish						
Music	Compose and record solos and ensemble. Brass instrument	Brass instruments				
RE	Muslims in Britain	Incarnation - Christmas	God – holy and loving	The importance of the Torah to the Jewish people	Gospel – Jesus	Cornish community and expression of spirituality thought the arts
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Main project	Britain at War/A Child's War (history)		Frozen Kingdom (geography)	Blood Heart (science)	Hola Mexico (music)	Maafa (history)
Visit/visitor	Flambards		Polar expedition visitors	Atlantic Adventure (Bude)		Bristol residential 2 nights.
English (JC unit)	Non-Fiction: Postcard From Prison Narrative: Letters From A Lighthouse Non-Fiction: Goldilocks Newspaper Scrooge		Narrative: Kensuke's Kingdom  Poetry: Moth  Narrative: Thornhill	Non Fiction: Greta  Narrative: A Monster Calls	Narrative: The Graveyard Book	Non-Fiction: The Origin of Species  Narrative: Hansel and Gretel
Maths	Fluency & Arithmetic Place value Addition, subtraction, multiplication & division	Fluency & Arithmetic Fractions Position & direction	Fluency & Arithmetic Decimals Percentages Algebra	Fluency & Arithmetic Perimeter, area & volume Ratio	Fluency & Arithmetic Statistics	Fluency & Arithmetic Properties of shape
Whole class read	When The Sky Falls	Christmas Dinner For Souls	Melt	Pig Heart Boy	Boy Everywhere	Class Choice
Science**	Evolution and inheritance	Electricity	living things and their habitats	Animals including humans - Circulatory system	Light	
History	Causes events and consequences of the first and second world wars		Polar exploration; Significant people – Robert Falcon Scott; Ernest Shackleton; Significant events – Titanic		Ancient Mayan civilisation	Development of the transatlantic Slave trade – significant black Britons – Black people in 20 <sup>th</sup> century Britain
Geography	Cities counties of the UK and geographical regions		Features of the polar regions – climate change		Maps – human and physical geography of Mexico	Africa – countries, land use, natural resources, location, settlements, population, climate and physical features
Art/design	Great artists 20th century		Photography / painting / block printing	Abstract art	Sculpture/ Mayan Art - carving	African art
DT	Recipes	Structures (air raid shelters)	N/A	Tools and equipment – recipes and packaging	Making instruments /food of Mexico	
Computing	Search technologies – presentations		Collecting evaluating and presenting data	Websites / flow diagrams	On line research	
Spanish	Listoping performing and as	masing	Soundsagnes	Pulso raps	Movings music	
Music	Listening, performing and composing		Soundscapes	Pulse-raps	Mexican music	
RE	Hinduism		Creation and fall- does science conflict or compliment/	Salvation – Easter	People of God	How does faith help people in Cornwall when things get hard?
PSHE/SRE*	Me and my relationships	Valuing difference	Keeping myself safe	Rights and responsibilities	Being my best	Growing and changing (RSE)