

Summer Term	YEAR A				YEAR B			
	Acorn	Hazel/Willow	Maple	Oak	Acorn	Hazel/Willow	Maple	Oak
Topic	Sea life and beaches	Fighting fit	The Romans	Ancient Greek civilisation	Dinosaurs	Oceans and Seas	The seaside	Inventors and the body
English (+ spelling, GPS and reading)	Instructions Narratives about the sea Descriptive writing Seaside poetry	Biographies of heroines Retellings, narratives Healthy menus, recipes, letter writing	Romulus & Remus Retellings, myths and legends, Newspaper reports, Scripts, poetry, drama	Percy Jackson by Rick Riordan. Myths, legends, playscript, poems, narrative, non-fiction reports, recounts, diaries	Harry and the Bucketful of Dinosaurs. Fiction and fact books, dinosaur stories and poems, instructions	Were Sailing to Galapagos. Letter writing, poetry, daily phonics, reading comprehension	How the Whale Became by Ted Hughes Descriptive writing, persuasive writing, arguments and debates	Leonora Bolt, secret inventor by Lucy Brandt Newspaper reports, advertisements, blogs, instructions, letters
Maths (+ tackling tables)	Teen numbers Explore 100, estimating Measuring, capacity Sharing, odd/ even	Recap four operations Halving and doubling, word problems, reasoning, directions	Angles, line types, properties of shapes 2D/3D, time, weight, volume, distance	Problem solving, data handling, reflections, algebra, measures, conversions, arithmetic	Numbers up to 20, estimating ordering and comparing numbers, measuring, odd and even	Numbers across 100, place value, halving and doubling, addition and subtraction.	Identifying angles, properties of 2D and 3D shapes, time, weight, volume, distance	Problem solving, data handling, reflections, algebra, measures, conversions, arithmetic
Science	Light, dark, shadow Floating and sinking, link to sea life and mammals Seasonal changes	Humans – body parts, senses, needs, growth Understand healthy diet and how to stay healthy	Living Things – Habitats impact of humans on the environment, photosynthesis, seasons	Classifying materials, understand mixtures/ solutions, reversible/ irreversible changes	Dinosaur facts, what fossils teach us of dinosaurs, eggs are not just from birds	Basic needs of ocean animals, food chains, layers of the ocean, forces and how they work	Properties of Light, how shadows are formed, properties of soundwaves,	Health and lifestyles – how to stay healthy, circulatory and digestive system, light and the eye
Art	JMW Turner Describe Turners artwork Give opinions, use collage, water colours	Vincent Van Gogh Portraits, forming opinions about artwork Compare to Arcimboldo	Sonia King / Gaudi Mosaics, comparison of artists and styles, techniques and materials	Nikos Eggonopoulos Understanding colour, form, movement and shape, evaluating art	Mark Chagall Mixing colours, water colours, using salt dough, shades and tones	Hokusai Printing patterns, painting techniques, comparing artist styles	JMW Turner Colour palette, brush sizes and strokes, line work, evaluating	Detailed cross sectional drawings, scientific drawing, Da Vinci, create an invention drawing
D/T	Making lighthouses Joining, fixing, planning Making sandwiches	Food hygiene Joining, fixing to make a skeleton with moving joints, mechanisms	Aqueducts – What are they? Designing and modelling, evaluating materials and design	Greek pottery; pots from clay, meeting a success criteria, cooking filo parcels and pasta dishes	Dinosaur habitats, discovering what animals need to survive – food, water, shelter etc	Design, make and evaluate a raft, discover which materials work best for each role.	Design and create a trinket box, cooking – making ice lollies, kitchen safety	Create a robot using wheels, axles, cogs, trials and evaluate the model, meeting success criteria
History	Grace Darling; life/ legacy Comparing Hunstanton then and now	Marie Curie, Mary Seacole, Nightingale Place in time in history	The Romans, Icenis and Boudicca, empires, Celtic and roman comparison	The study of Greek life and achievements, influence on the world	Prehistory – Dinosaurs, what fossils teach us of the dinosaurs	Lord Nelson / Cpt Cook Timelines, key dates, key naval events	Impact of railway on UK coastal towns and industries, timelines	Study of inventions through time and their impacts on us now
Geography	Seaside features Locality maps – Huns'ton Symbols, colours, keys	Place knowledge Medicines, changes around the world, Europe	Roman Empire, naming countries in the empire, what are volcanos?	Ancient Greek civilisation and trade, European study, place/ human geog	The seasons, what is a volcano, identifying map features	Comparing UK and Indian geography both nationally and locally	Seaside geography in the UK and Australia, environmental impacts	Human/phys geography; understanding populations/ inventions
PE	Athletics; running, stamina and balance Racket skills, co-ordination	Hockey, athletics, OAA teamwork skills Swimming, Warming up	Dance, rounders, Cricket, Tennis, Athletics and OAA	Cricket, rounders, tennis, Athletics; track and field, competitive games	Athletics, Racket Skills	Hockey, Athletics, OAA, Swimming	Rounders, Cricket, Tennis, Athletics, OAA	Cricket, rounders, tennis, Athletics, OAA, tactical learning, leadership
RE	CHRISTIANITY Special places – Church, events that happen in churches	What is good and bad? How does this impact the world environment? Why we have rules, British Values	CHRISTIANITY / ISLAM Human and social science, religious charitable groups, contribution to society	CHRISTIANITY/SIKHISM Is it possible to be always right? What does it mean to be part of a global community?	CHRISTIANITY Reverend Mark and his role in church, events that happen in church	CHRISTIANITY What are beliefs, right and wrong, diversity of religion	CHRISTIANITY / BUDDHISM / HINDUISM Art, music and literature in religion, hymns, prayer, worship	CHRISTIANITY/HUMANISM Is a belief in God reasonable? Does religion cause conflict or peace? How do we solve conflict?
Music	Tchaikovsky, Vivaldi Use of percussion, classical music composers	Orchestras, tuning instruments, beat, tempo, composers	Sheeran, Styles Glockenspiel use, high/low notes, timbre	Charanga – dancing in the street, keyboards, writing music, compose/improv.	SEAN SAENS Composing music, playing instruments	Tuning instruments, playing instruments, body percussion, sea shanties	Sea shanties, singing in harmony, fitting lyrics to beat/rhythm	Charanga – music and me Composing music/ timbre/ reflect inventions
Computing	IT Beebots simple coding, Terms such as forwards, backwards, go, stop	Word processing, espresso coding, typing, saving	Coding, binary code, variables, digital music composition, databases	Touch typing, coding sessions, calligrams, word/ppt/ excel/ publis.	IT Beebots simple coding, Terms such as forwards, backwards, go, stop	Key uses of computers, understanding typing, saving and key terms	Coding, using binary code, what is an algorithm? Sequencing	Using online programmes design inventions, typing, create posters, coding
MFL			School terms in French, animals, pets, healthy living, sports, activities	Seasons and weather, holidays and describing places, perform orally in French, express opinions			School – learning phrases and words, animals – pets, farm and zoo animals, Healthy living	Conversational French, responding to questions with knowledge of places, objects, colours, dis/likes
PSHE/ RSE	My rights and responsibilities, privacy, e-safety, beach safety	My body changing, body parts inc. genitalia, how diseases spread, my rights and responsibilities	My changing body, puberty, how to stay healthy, PANTS rule, marriage, beach safety	My body and changes, reproduction, pregnancy, puberty, drug safety, consent, staying safe	My rights and responsibilities, privacy, e-safety, moving on	My body changing, body parts inc. genitalia, how diseases spread, my rights and responsibilities	My changing body, puberty, how to stay healthy, PANTS rule, marriage, beach safety	My body and changes, reproduction, pregnancy, puberty, drug safety, consent, staying safe
Trips and visits	RNLI visit to learn beach safety and the role of a Coastguard	Village Walk – traffic survey in our local area, road safety	Museum trip – Roman Britain and Celts In school Roman Day	Summer show – aiming high and performing, pushing ourselves	Church Banham Zoo – categorising animals	Church Banham Zoo – seeing non native animals	Hunstanton – learning local history, beach safety	Summer show – aiming high and performing, pushing ourselves
Enrichment	Whole school summer trip to Banham Zoo or Bewilderwood Whole school trip to Bewilderwood or Banham Zoo (team building, enrichment, categorising animals/ scientific knowledge, personal challenges, additional experiences for all)							