

Bude Primary Academy Infant School Year 2 Long Term Planning



	Α .				academy trust	
	Autumn		Spring		Summer	
	it's a wonderful world	Fire and Plague	1 From city to sea	Changes	1 Kenya	Seaside Past and Present!
Art & Design	Installation Art Inspired by Yayoi Kasuma		Collage Lowry and Harrison			Seaside Art Printing William Morris
Computing	Technology at home, school and beyond Digital photographs of local habitats	Digital photograph to illustrate class and individual stories	Robot Algorithms	Pictograms	Making Music	Programming Quizzes
Design and Technology		Sewing		Mechanisms Levels and Sliders Puppets	Designing packaging	
Geography	Climate and Weather		Cities, towns and village		Comparing Bude with a non-European Country	
History		The Great Fire of London		The invention of the internet The Moon Landings		Seaside holidays in the past. The invention of the railways

	Letters			Non – Chronological report		Instructions	
	repeating phrase	Fact files	Persuasive writing	monster text	Recount	monster story	
Writing	Story with	Journey Tale	Loosing Tale	Defeating the	Wishing Tale	Defeating the	
Science	Living things and their habitats	Materials	Animals including humans	Life cycles	Plants	Healthy Food	
	brings?		(*Spring 2 only)		community?		
	news that Jesus	matter to Christians?	*Why does Easter matter to Christians?		What does is mean to belong to a faith		
RE	What is the good	Why does Christmas	Who is a Muslim and how do they live?		Who is Jewish and How do they live		
	Relationships		Safe	changing		Responsibilities	
PSHE/RSE	Me and My		Keeping Myself	Growing and	Being My Best	Rights and	
P.E	Football	Football Gymnastics		Netball Dance		Athletics/ Invasion Games	
	Glock	enspiels .		contemporary The elements of a song		of music	
Music	World music Rh	World music Rhythm Pulse Tempo Changes in music over time- Medieval		er time- Medieval to	Musicals Glockenspiels Appraising a piece		
	Division						
	Multiplication and				Temperature		
	(money)						
	Measurement				Measurement – Mass Capacity and		
	Subtraction		Fractions		Measurement – Time		
	Addition and		Geometry – properties of shape		Geometry – position and direction		
Maths	Place Value		Multiplication and Division Statistics		Measurement – length and height		