Subject	Year A			Year B		
	Autumn A	Spring A	Summer A	Autumn B	Spring B	Summer B
English	Fiction- Non-Fiction- Poetry-	Fiction- Non-Fiction- Poetry-	Fiction- Non-Fiction- Poetry-	Fiction- Non-Fiction- Poetry-	Fiction- Non-Fiction- Poetry-	Fiction- Non-Fiction- Poetry-
Maths	Place Value- Y1- Numbers to 20 Y2- Numbers to 100	Number- Y1- Division and consolidation Y2- Division	Geometry- position and Direction Measurement-	Place Value- Y1- Numbers to 20 Y2- Numbers to 100	Number- Y1- Division and consolidation Y2- Division	Geometry- position and Direction Measurement-
	Number-addition and subtraction Y1- Numbers within 20	Number- Y1 Place Value to 100 Y2- Statistics	Time Number- Y1- Place value	Number-addition and subtraction Y1- Numbers	Number- Y1 Place Value to 100 Y2- Statistics	Time Number- Y1- Place value
	(including recognising money) Y2- Numbers	Measurement- Length and Height	recap Y2- problem solving	within 20 (including recognising money)	Measurement- Length and Height	recap Y2- problem solving
	within 100 (including money)	Geometry-	Measurement- Y1- Weight and Volume	Y2- Numbers within 100	Geometry-	Measurement- Y1- Weight and Volume

	Number Y1- Place value to 50 and multiplication. Y2- Multiplication.	Y1- Shape and consolidation Y2- Properties of shape Number- Y1- Fractions and consolidation Y2- Fractions	Y2- Mass, capacity and temperature Number- Y1- Four operations recap Y2- Consolidation and Investigations	(including money) Number Y1- Place value to 50 and multiplication. Y2- Multiplication.	Y1- Shape and consolidation Y2- Properties of shape Number- Y1- Fractions and consolidation Y2- Fractions	Y2- Mass, capacity and temperature Number- Y1- Four operations recap Y2- Consolidation and Investigations
Science	Ourselves - science focus on our bodies and health	Houses and Homes- science focus on uses of everyday materials	Weather Experts- science focus on seasonal changes	Amazing Animals - science focus on living things and their habitats	Marvellous Materials- science focus on changes of materials	Sowing and Growing- science focus on plants
RE	Islam- Who is Muslim and how do they live? (part 1) Christianity- Why does Christmas matter to Christians?	Islam- Who is Muslim and how do they live? (Part 2) Christianity- Why does Easter matter to Christians?	Christianity- what is the good news Jesus brings? Thematic- What makes some people and places sacred in Cornwall?	Christianity- Creation: Who made the World? Harvest What does it mean to belong to a faith community? (Links to Cornwall)	Christianity- What do Christians think God looks like? Judaism- Who is Jewish and how do they live? (Part 1)	Judaism- Who is Jewish and how do they live? (Part 1) Thematic- How should we care for the world and for others, and why does it matter? (links to Cornwall - coast/countryside)

PSHE	Year 1 and 2	Year 1 and 2	Year 1 and 2	Year 1 and 2	Year 1 and 2	Year 1 and 2
	 Welcome to School People Who Care for Us Rights, Responsibilities and Respect 	 Our Health Healthy Food Choices 	• Managing Our Time Safely Whilst Online	 Welcome to School Emergencies and Getting Help 	 Healthy Friendships Our Bodies and Boundaries 	 We All Have Feelings Good and Not So Good Feelings
	Year 2 only	Year 2 only	Year 2 only	Year 2 only	Year 2 only	Year 2 only
	 Respecting Uniqueness Our Communities Everyday Safety Basic First Aid 	 Learning About Work Horrible Hands Sharing Pictures Playing Games 	 Online Friends Big Feelings Keeping Our Teeth Healthy 	 Respecting Uniqueness Our Communities Everyday Safety Basic First Aid 	 Learning About Work Horrible Hands Sharing Pictures Playing Games 	 Online Friends Big Feelings Keeping Our Teeth Healthy
History	Significant Individuals- Florence Nightingale and Mary Seacole	The Great Fire of London	Kings and Queens	The Gunpowder Plot- Remembrance Day	Great Explorers	Travel and Transport- The Seaside
Geography	Our School	Our Country	Our Local Area	Sensational safari	Magical Mapping	Beside the Seaside

Art and Design	Portraits	Landscapes and Cityscapes- LS Lowry	Colour Chaos- Joan Miro	Let's Sculpt	Fabricate	Nature Sculptures
Design and Technology	Our Fabric Faces	Sensational Salads	Fabric bunting	Moving Pictures- Traditional Tales	Dips and Dippers	Pirate Paddy's Packed Lunch Problems
Computing	Technology and IT around us.	Digital Painting. Digital Photography.	Moving a Robot. Robot Algorithms	Introduction to Animation. Click and Go: Scratch Jr	Grouping Data. Pictograms	Digital writing. Making Music
Music	Hey You!	In The Groove	Friendship Song	Hands, Feet, Heart	I Wanna Play in A Band	Your Imagination
	Но Но Но	Zootime	Reflect, Rewind and Replay	Rhythm In the Way We Walk and Banana Rap	Round And Round	Reflect, Rewind and Replay
PE	Multi-skills (PA), superheroes, Gym (travel) and dance (winter festivals.)	Move with control and coordination, space, gym (transferring weight) and dance (We're	Throwing and catching, creating games, Athletics (running, throwing, and jumping.)	Multi-skills (PA), minibeasts, use small and large equipment and dance (set dance to a known song.)	Multi-skills, the jungle, gym (travelling- taking weight) dance (based on a nursery rhyme.)	Invasion games (sending kicking and receiving, Pirates, under the sea, gym (travelling.)

	going on a bear		
	hunt.)		