

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Letter Narrative	Narrative	Recount Information	Narrative Letter	Recount Instructional	Letter Instructional
Maths	Number and Place Value: Numbers to 10 Calculations: Addition and Subtraction	Calculations: Addition and Subtraction Number and Place Value: Numbers to 20 Calculations: Addition and Subtraction within 20	Calculations: Addition and Subtraction within 20 Geometry – Properties of Shape: Shapes and Patterns Measurement: Height and Length Revision	Number and Place Value: Numbers to 40 Calculations: Addition and Subtraction Calculations: Multiplication	Calculations: Multiplication Calculations: Division Fractions: Fractions Measurements: Time Measurements: Money	Number and Place Value: Numbers to 100 Measurement: Mass Geometry – Positions and Direction: Space
PHSE	Being Healthy	Difference and Diversity	Exploring emotions	Relationships	Being responsible	Bullying matters
RE	Who is a Christian and what do they believe?	Who is a Christian and what do they believe?	Who is Jewish and what do they believe?	Who is Jewish and what do they believe?	What makes some places sacred?	What does it mean to belong to a faith community?
Science	Everyday Materials <i>Seasonal changes taught across all half terms</i>	Animals including humans (humans) <i>Seasonal changes taught across all half terms</i>	Plants <i>Seasonal changes taught across all half terms</i>	Plants <i>Seasonal changes taught across all half terms</i>	Animals including humans (animals) <i>Seasonal changes taught across all half terms</i>	Everyday Materials <i>Seasonal changes taught across all half terms</i>
Music	Introducing the beat	Adding rhythm and pitch	Introducing tempo and dynamics	Combining pulse, rhythm and pitch How does music help us to	Having fun with improvisation	Explore sound and create a story

	How can we make friends when we sing together?	How does music tell stories about the past?	How does music make the world a better place?	understand our neighbours?	What songs can we sing to help us through the day?	How does music teach us about looking after our planet?
Computing		Online safety and technology outside school		Coding	Using technology purposefully	

ILP	Memory Box	Bright lights Big City	Rio	Moon Zoom	Paws, Claws and Whiskers	Dinosaur Planet
Enrichment	Walk around school		Carnival		Yorkshire Wildlife Park	
History	Recognise and talk about things from the past and present	Learn about the Queen and create a simple timeline		Neil Armstrong and Tim Peake		Mary Anning Explore sources
Geography		Locate the four countries of the UK and the surrounding seas. Know and use their own address Locational vocabulary First hand observations of the surrounding area Create a simple map	Features of hot and cold places	Locational vocabulary and weather symbols Features of hot and cold places	Locate the four countries of the UK and the surrounding seas. Features of hot and cold places	

Art		Know how to use pencils	Primary and secondary colours Brushstrokes Collage Enjoy looking at artists	Van Gogh Sponge painting Express opinions Using mixed media for mark making	Sculpture skills Fashion designers	Sculpture skills
DT	Make a cup and ball	Design an invitation Create a simple dish	Explore products Design a simple headdress Say what they like and dislike		Prepare simple dishes Design an animal mask Say what they like and dislike about their product	Design and make a diorama with a slider