



Ashurst Church of England Aided Primary School
Year B 2022 - 2023
Year 1 and Year 2



	Autumn		Spring		Summer	
	What wiped out the dinosaurs?	Why did London burn?	Who was the first man on the moon?	How do I keep myself healthy?	Where do people travel to?	Why do insects like flowers?
Key events		Fire station visit			Travel Agent visit	
Important People	Mary Anning	Samuel Pepys	Neil Armstrong Mae C Jemison	Florence Nightingale and Mary Seacole	Wright Brothers Bessie Coleman	Vincent Van Gogh
Class Texts	Dinosaurs love Underpants How to Grow a Dinosaur Bumpus, Rumpus Dinosaurumpus	Toby and the Great Fire Firefighters (non-fiction)	Man on the Moon Bob's Best Ever Friend The First Hippo on the Moon	Eat your Greens Goldilocks Gingerbread Man Oliver's Vegetables Oliver's Fruit Salad Keep Running	Flat Stanley's Worldwide Adventures (Jeff Brown) The Wright Brothers Amelia Earhart	Tadpole's Promise (Sci) Superworm Camille and the Sunflower (Art) The Tiny Seed
Daily Phonics	We follow the RWI program and incorporate the Jolly Phonics Actions The children are grouped according to phonic ability					
	Ongoing consolidation throughout the year, embedded through practise - Joined Handwriting / Spellings / Sentence work / Use of Whole school literacy non-negotiables					
	Using Makaton with singing - Nursery rhymes and Carols					
English	Historical with Fantasy: Character description Setting description Non-Chronological Reports: Dinosaur Fact File Mary Anning Fact File Instructional: Linked to Harvest Rhyme and Rhythm: Bumpus, Jumpus Dinosaurumpus	Why did London Burn? Historical: Write your own viewpoint of the Great Fire of London Recounts: Samuel Pepys biography Rhythm: London's Burning	Who was the first man on the moon? Man on the Moon The First Hippo in Space Science Fiction: Write a sequel to Bob's life on the Moon Historical Recount's: Order key events from Race to Space History link: A Huge First Step	How do I keep Myself Healthy? Eat Your Greens, Goldilocks, Gingerbread Man Traditional Fairy Tales: Re-telling of a well-known story Persuasive: Posters linked to keeping yourself	How do people travel across the ocean? Flat Stanley's Worldwide Adventures Adventure: Write a holiday adventure in the style of Jeff Brown's Flat Stanley Non-Chronological Report: Using the text - There's no place like home	Why do Insects like Flowers? Tadpole's Promise (Sci) Superworm Camille and the Sunflowers (Art) The Tiny Seed Instructions: How to grow a seed linked to science Who lives here?

Maths	White Rose Maths *Place Value *Numbers to 20 *Addition and Subtraction	White Rose Maths *Place value *Addition and Subtraction *Geometry and shape	White Rose Maths *Place Value *Addition and subtraction	White Rose Maths *Measures: Length and Height *Measures: Weight and volume	White Rose Maths *Multiplication and Division *Fractions *Geometry: Position and Direction	White Rose Maths *Place value to 100 *Measures: Money *Measures: Time
	*Place value *Addition and Subtraction	*Measures: Money *Multiplication and Division Consolidation	*Multiplication and Division *Statistics *Geometry: Properties of shape Properties	*Shape and their Properties *Fractions *Consolidation	*Measures: Length and Height *Geometry: Position and Direction *Problem solving and efficient methods	*Measures: Time *Measures: Mass and Capacity *Measures: Temperature *Consolidation
Ongoing consolidation throughout the year Days of the week / Months of the year / Time / Timelines - yesterday, today, tomorrow						
Science	Seasonal Changes Animals, including dinosaurs - food chains)	Seasonal Changes Use of everyday Materials	Seasonal Changes Use of everyday Materials - properties	Animals. Including humans	Seasonal Changes Materials and their properties Flying, Moving, Floating	Living Things and Growing
Working Scientifically: POS (Yr1 / Yr2)						
<ul style="list-style-type: none"> • Ask simple questions and recognise that they can be answered in different ways / Observe closely, using simple equipment • Use their observations and ideas to suggest answers to questions / Perform simple tests • Gather and record data to help in answering questions / Identify and classify 						
Ongoing consolidation throughout the year Seasonal and daily weather patterns including environmental changes						
History	Pre-historic Mary Anning	Samuel Pepys Great Fire of London	1969 Moon Landing	Florence Nightingale Mary Seacole	History of Flight	
Geography		Comparing maps and sources now - locating landmarks		Local geography - creating maps and following directions	Locating common holiday destinations in Europe and UK	Fieldwork skills - where are insects located in our environment
PSHE	Jigsaw Y2 Being Me in my World	Jigsaw Y2 Celebrating Difference	Jigsaw Y2 Dreams and Goals	Jigsaw Y2 Healthy Me	Jigsaw Y2 Relationships	Jigsaw Y2 Changing Me
Music	Musical devices	Pulse and Metre	Out of this world	Rhythm (2)	Out and about	Growth
P.E.	HSS Games Throwing/catching co-ordination	HSS Dance co-ordination	HSS Gymnastics balance co-ordination	HSS Games running - balance jumping - balance	HSS Games outdoor adventure - agility	HSS Team Games fitness circuit - agility

RE	Judaism Why do Jewish families talk about repentance at New Year?	Christianity Why was Jesus given the name 'Saviour'?	Islam How do some Muslims show Allah is compassionate and merciful?	Christianity What are the best symbols of Jesus' death and resurrection at Easter?	Christianity Why do Christians trust Jesus and follow him?	Judaism Why is the Torah such a joy for the Jewish community?
Art		Art and Design skills (K: Yr1)	Formal elements of art (K: 2)			Sculpture and collage (K: Yr1)
Design Technology	Mechanisms (K: Moving Monster Yr2)			Structures (K: Windmills Yr1) or Structures (K: Baby Bear's chair Yr2)	Textiles (K: Pouches Yr2)	
Computing	Word Processing Word / Sentence Writing 2 Weeks Online Safety & Exploring Purple Mash 4 Weeks Programs - Various	1:5 Maze Explorers 3 Weeks Programs - 2Go 2:2 Online Safety 3 Weeks Programs - Various	Word Processing Instruction writing 2 Weeks 2:7 Making Music 3 Weeks Programs - 2Sequence	2:3 Spreadsheets 4 Weeks Programs - 2Calculate Programming Bee-Bots / Roamers 2 Weeks	Word Processing Writing for a purpose 3 Weeks 1:3 Pictograms 3 Weeks Programs - 2Count	2:3 Presenting ideas 4 Weeks Programs - Various Consolidation Work 2 Weeks