

Leamington Hastings CofE Academy

Year B Long Term Plan (Academic years that begin with a year ending in an odd number)

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic name	Fire, Fire!	Where in the World	Explorations	Here Or There?	On Our Doorstep	Let's Go on Safari
Main focus	History – Significant events Science - Materials	Geography – world geography	History – significant individual – Christopher Columbus	History – significant individual – Neil Armstrong	Geography – local area Science – plants	Geography – non-European country Science – living things and their habitats
Christian Value	Respect	Generosity	Courage	Forgiveness	Thankfulness	Truthfulness
Learning Behaviour	Team Meerkat	Wise Owl	Tough Tortoise	Effort Elephant	Concentrating Crocodile	Recap Rabbit
Trips / visitors / local community links	St John's House Museum – Great Fire of London	Pantomime/ theatre trip	Sharing foods from around the world CBSO – Music Concert	National Space Centre - Leicester	Local visit to Southam	Link with Kenyan School
Special Days/Events	Vocabulary Day	Christmas Play Christmas Service Children in Need Day Anti-bullying Week	Safer Internet Day Children's Mental Health Week World Book Day Mother's Day Comic Relief	Easter Service World Earth Day		Father's Day Rose Queen Day End of Year Play Sports Day Sports Week End of Year Service
High quality texts	The Lost Toy at the Museum Hanse and Greta - House	Continent Report Christmas Decoration	Christopher Columbus The Darkest Dark	Meerkat Mail/The Jolly Postman Amazing Animals	The Secret Garden James and the Giant Peach	The Sea Monster Anna Hibiscus
Reading	Retrieval Making Links	Sequencing	Inference and deduction	Find and Copy Making links	Inference and Deduction	Vocabulary
Writing	Character Description Setting Description	Non-Chronological Report Instructions	Diary – Real Life Story – re-tell	Post Card Non-Chronological Report	Recount – Letter – Fiction Story - Middle	Diary – different point of view Leaflet – Real Location

Maths (Whitrose Maths with Mastering the Curriculum to support)	Place Value and Addition Subtraction	Place Value Subtraction Money Geometry	Multiplication and Division Mass	Length/Height Volume/Capacity Place Value 50/100	Place Value Statistics Fractions 4 operations	Time Position and Direction Consolidation
Science (Whitrose science to support)	Everyday materials – stretchy/stiff; rough/smooth; opaque/transparent	Plants – Bulbs, and effect of temperature on growth	Humans – food	Animal classification	Plants – changes over time	Living Things and their habitats
R.E. (Understanding Christianity / Local Agreed Syllabus)	UC – God: What do Christians believe god is like? (Link to AS – 1.7)	UC – Incarnation: Why does Christmas matter to Christians?	AS-1.1/1.2/1.3: Who is a Jewish/Muslim and what do they believe? (Link to UC-God)	UC – Salvation: Why does Easter matter to Christians?	UC – Gospel: What is the good news that Jesus brings?	AS-1.8: How should we care for others and the world, and why does it matter? (link to UC creation)
History (History association to support)	Great fire of London		Christopher Columbus	Neil Armstrong vs Christopher Columbus		
Geography		World geography			Local study – Southam (2022 only do another local area)	Non-European study - Kenya
Art and Design (Art association to support)	Nature and 3D sculptures using natural resources			Drawing collage and texture based on space		Drawing and painting - landscapes
Design and Technology (DT association to support)		Textiles – making a Christmas decoration	Making a healthy cold dish		Axels and wheels	
Music (Charanga)	Pulse, Rhythm and Pitch	Playing in an Orchestra	Inventing a Musical Song	Recognising different sounds	Exploring improvisation	Big Concert
Computing (Purple Mash)	E-safety and exploring Purple Mash – unit 1.1	Questioning – unit 2.4	Animated Story Books - unit 1.6	Spreadsheets – unit 2.3	Algorithms and programming – using programmable robots.	Presenting ideas – unit 2.8

	Maze Explorers – unit 1.5	Online Safety – unit 2.2	Making music – unit 2.7	Pictograms – unit 1.3		
P.E. (Real PE)	Unit 1 Personal – Key Skill; Coordination – Footwork Static Balance - One leg balance	Unit 2 Social – Key Skills; Dynamic Balance to Agility – Jumping and Landing Static Balance – Seated	Unit 3 Cognitive – Key Skills; Dynamic Balance – On a Line Static Balance – Stance	Unit 4 Creative – Key Skills; Coordination – Ball skills Counter Balance – With a Partner	Unit 5 Physical – Key Skills; Coordination – Sending and Receiving Agility – Reaction and Response	Unit 6 Health and Fitness – Key Skills; Agility – Ball Chasing Static Balance – Floor Work
P.S.H.E. (Jigsaw)	Being me in my world 2	Celebrating difference 2	Dreams and Goals 2	Healthy me 2	Relationships 2	Changing Me 2