

Hovingham and St. Hilda's Ampleforth CE Primary Schools EYFS/KS1 Long Term Curriculum Plan

Subject	Autumn A 'Once upon a time...'		Spring A 'The Time Machine'		Summer A 'Let's Go Exploring'		Autumn B 'Heroes and Villains'		Spring B 'Journey into the unknown...'		Summer B 'From Field to Fork'	
	Marvellous Me (and my family)	Traditional Tales	Toys and Books (HT)	Wild and Wonderful Creatures (HT R)	Pirate Tales	Beside the Seaside	People who help us/ Superheroes	Fairy Tales	Journeys including river journey and travel to the poles	Space	Land use and farming in UK	Land use and farming in Africa
English EYFS	Funnybones It's okay to be Me	Goldilocks and the Three Bears Chicken Little	Toys in Space There's a monster in your book	The Gruffalo Crunch Munch Dinosaur Lunch (EYFS)	Ten Little Pirates The Koala Who Could	The Storm Whale The Boy on the Beach	Traction Man is Here The Zoo Vet ebook	Jack and the Beanstalk The Three Little Pigs/	We're going on a Bear Hunt	How to Catch a Star(HT) Aliens love Underpants	Farmer Duck The Enormous Turnip	Croc and Bird The Selfish Crocodile
English KS1	The Growing Story I am Human	Hansel and Gretel The Gingerbread man	Gorilla Dogger	The Tiger that came to tea (Judith Kerr) Tell me a Dragon	The Night Pirates Jake's First Day ebook	The Snail and the Whale The Lighthouse (Literacy Shed)	Superworm (Julia Donaldson) Manfred the Baddie	Jim and the Beanstalk The True Story of the Three Little Pigs (The Literacy Shed)	Lost and Found We're going on a Tiger Hunt	Beegu Dr Xargle's Book of Earthlets	Fantastic Mr Fox Farmer Dan and His Big Brother Stan (Literacy Shed)	Handa's Surprise Ronald the Rhino ebook
Maths EYFS	Numbers 1-5 including 1 more and 1 less; Sorting into groups and comparing quantities; Time My day		Number bonds to 5; Numbers 5-10; Addition to 10 and Number bonds to 10; 2D and 3D shapes		Patterns; Addition and Subtraction; numbers to 20, Doubles and halves; Odds and Evens' Length/height/weight/capacity		Numbers 1-5 including 1 more and 1 less; Sorting into groups and comparing quantities; Time My day		Number bonds to 5; Numbers 5-10; Addition to 10 and Number bonds to 10; 2D and 3D shapes		Patterns; Addition and Subtraction; numbers to 20, Doubles and halves; Odds and Evens' Length/height/weight/capacity	
Maths KS1	Number and Place Value Addition and Subtraction Money Geometry: Shape		Multiplication and Division Fractions Length and Height Time Statistics		Position and Direction Capacity, Mass and Temperature Consolidation, Problem Solving and Investigation		Number and Place Value Addition and Subtraction Money Geometry: Shape		Multiplication and Division Fractions Length and Height Time Statistics		Position and Direction Capacity, Mass and Temperature Consolidation, Problem Solving and Investigation	

Science	Living things and their habitats		Seasonal change	Forces, magnets and motion	Electricity	Light and sound	Animals including humans	Materials	Seasonal Change	Earth and Space	Plants	
History	Constructing the past: What can we remember? What can my family remember?	Why do we remember Guy Fawkes?	Sequencing the past: Why have toys changed?	The Great Fire of London	Why did Captain Cook leaving Whitby change the world? Explorers		Constructing the past: Why do we have Remembrance Day? Why do we remember Florence Nightingale?		How has the way man travels changed over time?		How has food and farming changed through time?	
Geography	What is my home like?		How has the world changed since dinosaurs were alive?		Global UK contrasting non-European physical contrasts- including landscape features UK and world: <i>Australian Adventures</i>		Local Geography: economic and services: Mapping doctors schools shops etc		UK/Globe Mapping skills Environmental impact of travel Fieldwork; eg traffic survey		UK contrasting non-European Economic : From Field to Fork Land Use/Farming Comparison with Africa/ environmental impact and Fairtrade Kenya focus	
Computing	1.1 Online Safety 2.5 Effective Searching 1.4 Lego Builders 1.9 Tech out of school 1.2 Grouping and sorting		2.6 Creating pictures 1.8 Spreadsheets		1.7 Coding 2.1 Coding		1.1 online safety 1.5 Maze explorers 2.4 Questioning 2.2 Online Safety		1.6 Animated Story Books 2.7 Making Music 2.3 Spreadsheets		2.3 Spreadsheets 1.3 Pictograms 2.8 Presenting Ideas	
D+T	Design and make a healthy soup. Fabric: Make a sampler with their initial/name on it	Designing the 'healthy' Gingerbread House	Movable toys: puppets	Movable page of a book with wild creature in their habitat	Making floating Boats	Design and make a lighthouse with a circuit	Designing super hero outfits	Making 3 Little Pigs Houses testing properties	Design and make a cup cosie for your trip to the Antarctic	Design and make a space rocket	Design and make a fruit salad	Musical Instruments
PSHCE	HW - Changing and Growing R – Fairness		LWW – Communities HW –Emotions		R – Family and Friends LWW – Money and finance		HW – Healthy lifestyles R – Communication		LWW – Rules and responsibilities HW – Hygiene Including Dental hygiene		R – Bullying HW – Keeping safe	
RE	F4: What times are special and why? 1.6 How and why do we celebrate special and sacred times?		1.1 Who is a Christian and what do they believe?		F6: What is special about our world? 1.8 How should we care for others and the world, and why does it matter?		F1: which Stories are special and why. 1.4 What can we learn from Scared Texts.		F5: Being Special; Where do we belong? 1.7 what does it mean to belong to a Faith Community?		F3: what places are special and Why? 1.5 What makes some places Sacred?	
Art	Colour and paint: Kandinsky	Sculpture: Inside the gingerbread house	Drawing: Illustration (Quentin Blake)	Animal art: Lucy Pittaway	Pattern: Aboriginal Art	Texture: Seaside pictures Sand art	Drawing: Marvel heroes/Stan Lee	Drawing using other materials:	Painting and Colour: Cold	Sculpture: Model making	Colour and Shade: Still life	Pattern and sculpture:

				(Yorkshire artist)	Printing			The Giant's castle	Collage Landscape	Michelle Reader	fruit/vegetables William Morris	African tribal pottery
Music	Pulse: Body beats	Pitch: Nursery Rhymes	Rhythm: Toy Box	Mood: Jungle sounds	Structure: Sea Shanties	Tuned Instruments (making sound effects to stories)	Pitch: Songs about me	Performance : Jack and the beanstalk BBC radio	Pulse: Walking/journey pulse	Mood: Space songs	Structure: Farm songs and actions	Rhythm: African Drumming
PE	FUNdamentals: Throwing and Catching (1)	Gymnastics: Traditional Tales (1)	Dance: Toys (2)	Invasion Games (2)	Football (attacking and defending 2)	Multi-skills: Sports Day (1)	FUNdamentals: Throwing and Catching Year 2	Invasion Games: at the fair (1)	Gymnastics: Landscapes and Cityscapes (2)	Dance: Starry Skies (1)	Tennis (bat and ball 2)	Multi-Skills: Running and jumping (1)