

Adventurers Long Term Plan 2015-2016

Term	LITERACY: Literacy Strategy Genres	NUMERACY: New Curriculum	SCIENCE	HISTORY	GEOGRAPHY	ART AND DESIGN	D. T.	MUSIC (Charanga)	P. E. Leicestershire and Rutland Scheme	R. E. East Riding Yorkshire scheme	COMPUTING	P. S. H. E. Cambridgeshire scheme
Autumn 1 Once Upon a Time	Fairy Tales Labels and Captions	Sequencing and Place Value Addition and subtraction Length Time Money Symmetry and Rotation Counting	Seasonal Changes	Comparing of old and new things - time pieces	Seasonal weather patterns Locate hot and cold areas of the world.	Drawing skills and pencil control work	Design and make clocks - water clock, sand timer, sundials	Round and Round	Games Gymnastics	Ourselves - Who am I?	Esafety - Researching Information Uploading photos, importing pictures and adding text.	Myself and my relationships
Autumn 2 Planes, Trains and Automobiles Hist/ Science	Information Texts Poetry	Number and Place Value Multiplication and Divide Fractions Statistics	Every day Materials	Key individuals invention of the wheel	Compass directions and map work	Colour mixing and colour wheels	Design, make and evaluate a car	Little Angel gets her wings	Games - Gymnastics	Remembering/ Light and Dark	Esafety Programming floor robots Lego fix factory	Citizenship/wo rking together
Spring 1 Homes - History	Instructions Letters	Number and Place Value Addition and subtraction Measure- mass Geometry Money Multiplication/Division	Uses of every day materials	Changes in living memory	Compare local area to non- European country.	Pattern and texture	Model Houses - use a range of tools and materials	In the Groove	Dance	Patterns of family life	Esafety - Handling Data - pictograms, Venn diagrams, branching data bases	Relationships family and friends
Spring 2 Glorious Gardens (science)	Traditional Tales - from other cultures Poetry (nature)	Addition and Subtraction Capacity Fractions Geometry time	Naming a range of plants and animals Naming different parts of a plant Investigate and describe what plants need to grow.	Changing in living memory	Name and locate countries in the UK	Famous Artists Water Colours		Rhythm is the way we walk	Games	Living in our world.	Esafety Floor robots Moving a car Treasure hunts	Healthy Life Styles - risk
Summer 1 Keeping Healthy (science)	Diary Extracts Instructions	Number and Place Value Time Money Temperature Geometry Multiplication and Divide	Naming and classifying animals Sorting animals into categories Naming parts of the human body	Key Events and lives of famous athletes past and present.	Hot and cold areas of the world	Self Portraits - multi media	Understand where food comes from	Hands, feet and heart	Team Games	People and Worship	Esafety - multimedia Green screening - news reports Handling data - 2 Graph collecting data	Healthy Life styles
Summer 2 The Olympics (Hist/science)	Recounts Reports Poetry (senses)	Addition and Subtraction Multiplication and Division Money Time Statistics	Explaining basics life cycle changes in animals Describe what humans need to survive Importance of balanced diet and good hygiene	Key Events and lives of famous athletes past and present.	Name and locate continents	Famous Artist/ Sculpture	Cook savoury dishes for a healthy and varied diet	Reflect, Rewind and Replay - Consolidate the foundations of the language of music.	Athletics	Endings and beginnings	Esafety Technology in our lives - class blog, Following links Saving and retrieving data Programming robots and Pivot stick	Managing Change