







## Year 2 Curriculum overview 2018-2019

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
						
<b>English</b>	Traditional tales Performance poetry Non-fiction research – linked to science and Geography	Letter writing Bonfire night/winter poetry Traditional tales from other cultures – The Mousehole Cat	Features of information texts Stories from a familiar setting – Percy the Park Keeper	Julia Donaldson – The Gruffalo Explanation linked to Science	Non Chronological reports – linked to Science (mini beasts)  Fantasy/ Adventure	Extended writing for a range of purposes  Fantasy/ Adventure Poetry
<b>Science</b>	Health, hygiene and fitness	Uses of everyday materials	Plants Lifecycles	Animals and humans Lifecycles	Living things and their habitats	Return to materials
<b>History</b>		Changes within and beyond living history - Toys	Events beyond living history and significant events – The Titanic within living history – The Mexico disaster	Significant people – the Cadbury brothers – how they helped to improve working conditions.		
<b>Geography</b>	Locational knowledge – Disney world Florida Geographical skills and map work				Geographical skills and fieldwork – linked to Katie Morag  Place Knowledge in the UK	Geographical skills and fieldwork – The local environment

## Year 2 Curriculum overview 2018-2019

<b>Music</b>	Singing	Nativity performance  The nutcracker	Composing music		Country Music and Dancing	
<b>Art</b>		Sculpture in the style of Andy Goldsworthy		Design and make packaging	Collage – linked to science (animals)	
<b>DT</b>	Engineering		Puppets linked to science minibeasts			Creating a healthy picnic lunch
<b>PSHE</b>	Feelings and emotions, hygiene and exercise	Safety in the home – Fire service and ambulance visit	E - Safety	Life processes	Diversity  People who made a difference	Transition – moving to the Juniors Money (ongoing throughout the year)
<b>PE</b>	Gymnastics Invasion games	Dance Sports hall athletics	Gymnastics Invasion games	Dance Net games	Striking and fielding	Outdoor athletics
<b>Computing</b>	E safety  Coding and debugging  Purple mash	Combining text and graphics	E safety  Purple mash	Use of branching diagrams - Flexitree  Using a graphics programme	Programming and control – linked to geography	Computer networks  Purple mash
<b>Trips</b>		Heaton Park – link to science and art	Chester Zoo	Cadbury Factory		Water Park