

## CURRICULUM OVERVIEW 2017-18 CLASS 2H

	AUTUMN TERM		SPRING TERM		SUMMER TERM	
<b>TOPIC</b>	Once upon a time...		Where in the World? Africa		Explore and More... Sea and Space	
<b>KEY EXPERIENCE(S)</b>			Yorkshire Wildlife Park		Eureka!	
<b>ACADEMY VALUES</b>	Belonging and Tolerance		Respect and Honesty		Friendship and Responsibility	
<b>ENGLISH</b>	Age-related programmes of study (see National Curriculum link)		Age-related programmes of study (see National Curriculum link)		Age-related programmes of study (see National Curriculum link)	
<b>MATHS</b>	Age-related programmes of study (see National Curriculum link)		Age-related programmes of study (see National Curriculum link)		Age-related programmes of study (see National Curriculum link)	
<b>SCIENCE</b>	Seasonal Changes		Living Things and their Habitats		Humans	
<b>HUMANITIES</b>	Changes within living memory		Locational knowledge, Human and physical geography		Significant individuals from the past	
<b>R.E</b>	Symbols of faith and signs of belonging: Why are they important?		What do we celebrate and why?		What can we learn from scared places?	
<b>ART/DT</b>	Fairy tale collage Gingerbread men (food technology) Christmas decorations (sewing)		Patterns and printing Clay pots		Bread and pizza making (food technology) Landscapes	
<b>MUSIC</b>	Friendship song (Linked to school value of belonging)	Christmas Songs (Traditional Christmas festive songs)	Zootime! (Reggae music)	Hands, feet, heart (South African music)	I wanna play in a band! (Rock music. The unit focuses on teamwork and working together to produce music)	Reflect, rewind and replay (Western classical music)
<b>P.E</b>	Gym Ball skills and control		Dance Invasion games		Athletics Ball games	
<b>MFL</b>	Where do we live? Where do they speak French? European Day of Languages	Greetings Numbers Colours Christmas	Animals	Les trois ours – 3 bears	Birthdays	Seasons Bastille Day
<b>COMPUTING</b>	E-Safety Computer skills Presentation skills (including PowerPoint)		E-Safety Programming using Scratch Jr		E-Safety Programming and algorithms using Turtle logo	



Bell Lane  
Academy