

Ellwood Primary School

Curriculum Plan



Year/Class	Autumn 2014 Home and Away		Spring 2015 Who were the Forest Folk?		Summer 2015 Underground Overground
Oak	'Getting to Know You'/ Settling In	'Amazing Autumn'	Frozen Lands/ Winter Wonderland	'If you go down in the woods today...'	'How does your garden grow?'
Chestnut	Local UK/Weather/Polar + Materials and Seasonal Changes		Victorians + Sound/Hearing and Electricity		Animals and Plants & Living Things and Habitats
Beech	UK/Europe (Italy) + Volcanoes + Romans + Animals - Nutrition/Skeleton		Romans/Local History + Rocks, Forces and Magnets		Plants and Light
Sycamore	UK/Europe (France) + Water Cycle and Rivers + States of Matter/Properties and Changes in Materials		Stone Age - Iron Age Local History + Electricity and Sound		Animals Digestion and Teeth Habitats Life Cycles/Reproduction
Willow	UK/Europe (France) + Plants		Stone Age - Iron Age Local History + Earth and Space		Living Things Classification Animals - Circulation and Transportation Evolution and Inheritance

Ellwood Primary School

Curriculum Plan



Year/Class	Autumn 2015 Location, Location, Location		Spring 2016 Travelling through Time		Summer 2016 Marvellous Materials(KS1)/Books and Bodies (KS2)	
Oak	'All About Me' / Settling In	Autumn/ 'Let's Celebrate'	'Water, Water Everywhere' (Polar regions/ The Great Explorer')	'If you go down in the woods today...'	'How does your Garden Grow?'	'Up, Up and Away'
Chestnut	Contrasting Non-European (Africa) + Animals and Plants & Seasonal Changes		Great Fire of London (Event beyond living memory)		Materials	
Year 2 Science	Animals and Plants, Living Things and Habitats				Materials	
Beech	Contrasting Non-European (Africa) + Animals - Nutrition/Skeleton, Plants and Light		Ancient Egypt		Materials & Rocks, Forces and Magnets	
Sycamore	South America + Mountains, Climate Zones and Veg Belts + Mayan + Habitats (Rainforests)		Vikings and Anglo-Saxons + Electricity and Sound		Animals (Digestion and Teeth) + Ancient Greeks (Olympics) + States of Matter	
Year 5 Science	Life Cycles/Reproduction		Earth and Space, Forces and Magnets		Properties and Changes in Materials	

Ellwood Primary School

Curriculum Plan



Willow	South America + Earthquakes Mayan + Living Things and Evolution		Vikings and Anglo-Saxons Light and Electricity		Animals - Circulation and Transportation Exercise	
Year/Class	Autumn 2016 Where in the World?		Spring 2017 Blast from the Past		Summer 2017 Up, Up and Away	
Oak	'All About Me' / Settling In	Autumn/ 'Let's Celebrate'	'Water, Water Everywhere' - The Polar Regions	'Once Upon a Time'		
Chestnut	Contrasting Non-European (India) + Animals and Plants, Living Things and Habitats & Seasonal Changes		Local History ~ Mining		Materials	
Beech	Contrasting Non-European (India) + Animals - Nutrition/Skeleton and Plants		Local History ~ Mining + Materials & Rocks		Light Forces and Magnets	
Sycamore	North America + Animals Digestion and Teeth Habitats Life Cycles/Reproduction		WW2 + Electricity, Sound, States of Matter/Properties and Changes in Materials		Earth and Space, Forces and Magnets	
Willow	North America + Living Things and Animals - Life Cycles, Reproduction, Circulation and Transportation, Evolution		WW2 Light and Electricity/Properties and Changes in Materials		Earth and Space, Forces and Magnets	

Ellwood Primary School

Curriculum Plan



Year/Class	Autumn 2017 Home and Away		Spring 2018 Who were the Forest Folk?		Summer 2018 Underground Overground	
Oak						
Chestnut	Local UK/Weather/Polar + Materials and Seasonal Changes		Victorians - Florence Nightingale (Significant individual)		Animals and Plants & Living Things and Habitats	
Beech	UK/Europe (Italy) + Volcanoes + Romans + Animals - Nutrition/Skeleton		Romans/Local History + Rocks, Forces and Magnets		Plants and Light	
Sycamore	UK/Europe (France) + Water Cycle and Rivers + States of Matter/Properties and Changes in Materials/Forces and Magnets		Stone Age - Iron Age Local History + Electricity and Sound/Earth and Space		Animals Digestion and Teeth Habitats Life Cycles/Reproduction	
Willow	UK/Europe (France) + Light and Electricity/Properties and Changes in Materials		Stone Age - Iron Age Local History + Earth and Space/Forces and Magnets		Living Things and Evolution Animals - Circulation and Transportation/Life Cycles and Reproduction Exercise	

Ellwood Primary School

Curriculum Plan

