

Curriculum Overview - Class 4

		Term 1 Lion the Witch and the Wardrobe	Term 2 Railway Children 20	Term 3 Charlie and Choc 15	Term 4 Charlie and Choc 15	Term 5 & 6 Kensuke's Kingdom 20 The Butterfly Lion 15
Cycle A 2018/ 19	TOPIC	<p>Walk like an Egyptian - The Egyptians <i>Science -Light, dark and shadows</i></p> <p>Art - Hieroglyphics /sculpture</p> <p><i>French Numbers & Personal Introductions Age</i></p> <p>PE - Tag Rugby, Hockey & Swimming</p> <p><i>History - Earliest civilizations – Ancient Egypt</i></p> <p><i>Geography - The Nile - Locate countries, key features of rivers. Human geography</i></p> <p>Computing - e-safety Sound/images files in a game</p> <p><i>PSHE - New Beginnings /Pupil Voice and voting</i></p>	<p>Brilliant Britain - British Values <i>Science -Animals and Humans, inheritance evolution</i></p> <p>Art - British Artist study</p> <p><i>French - Time & days/months Birthday</i></p> <p>PE - Football, Dance & Swimming</p> <p><i>Geography - Locate countries and cities of UK. Human/physical characteristics</i></p> <p><i>History - Democracy and British values. Visitor - Justin T</i></p> <p>Computing - e-safety Web resources</p>	<p>Chocolate <i>Science - Animals including Humans - circulatory system and blood</i> <i>Digestive system</i> <i>Diet/exercise</i> <i>Lifestyle</i></p> <p>Art - Quentin Blake, creating characters, sketching</p> <p><i>French - Food Imperatives and recipes</i></p> <p>PE - Gym & Netball</p> <p><i>History – Early Civilisations - Mayan civilization c. AD 900</i></p> <p>Computing - e-safety Inside your insides simulation</p> <p><i>PSHE</i></p>	<p>Chocolate <i>Science -Materials & Change of state - Changes that form new materials</i></p> <p>Art/DT - Designing & making chocolate packaging</p> <p><i>French -healthy living Sport/diet</i> PE - Athletics & Netball</p> <p><i>Geography - maps and populations. Building a factory.</i></p> <p>Computing - Data loggers</p> <p><i>PSHE</i> Good to be me/Safety-Road safety and e-</p>	<p>The Holiday Show! Inc the Amazing Americas... <i>Science</i> <i>Living things and habitats Classification</i></p> <p>Art/DT - Smoothie design and make</p> <p><i>French - Countries and weather, languages & food/drink Ice cream</i></p> <p>PE - Tennis, Cricket, Rounders , Outdoor & Adventurous</p> <p><i>History -British history extending knowledge beyond 1066 – History of holidays (Victorians)</i></p> <p><i>Geography - Locate world's countries & describe features. Fin out about longitude, latitude, etc, earthquakes, volcanoes, etc.</i></p> <p>Computing - Understanding and challenges - create patterns, the internet</p> <p><i>PSHE</i></p>

		<p>Music - Clarinets, Christmas carols</p>	<p>PSHE - Getting on and falling out/Say no to bullying Music - Clarinets, British composers and artists</p>	<p>Going for Goals/Careers/Financial Capability and charities Visit -local area Music - Clarinets</p>	<p>safety/Who can I turn to? Music - Clarinets</p>	<p>Relationships/Changes/SRE/Drug, alcohol and tobacco education/relaxation Visit - Y5 Residential Visit - Y6 Residential Music - Clarinets, summer concert</p>
<p>Cycle B 2017/ 18</p>	<p>Topic</p>	<p>To Infinity and Beyond Science - Space and Solar System. French - French Numbers & Personal Introductions Planets, Adjectives & Colours - French PE - Cross country & Swimming Geography - Computing - e-safety Sound effects in programming Art - painting based on Holst the Planets DT - Moon buggies, moving parts.</p>	<p>World Foods Science -Materials Dissolving, separation, filtering, sieving and evaporating Reversible and irreversible changes French -Hungry Caterpillar Days and months Birthdays Food and drink PE - Swimming and football Computing - e-safety Data loggers DT/Art - making foods and menus</p>	<p>WW2 Science - Electricity Science - Forces Gravity, air resistance, water resistance and friction levers, pulleys and gears French -houses and homes. Rooms Daily routine PE - Netball, Athletics and Gymnastics History - Means of transport over the years Local history study - WW2 and Swindon The railway History - WW2 Computing - e-safety Shape and weather (algorithms, using repeat procedures) Recording weather, green screening Geography - Fieldwork - measure record and present human and physical features (sketch maps, plans, graphs) ICT - DT/Art - making an aeroplane</p>	<p>Shakespeare - Science - Life cycles of plants and animals Reproduction of plants and animals French - Personal descriptions based on Romeo and Juliet Personality Numbers Places in Town and directions PE - Tennis, Cricket, Rounders Athletics Outdoor & Adventurous Tudor Dance Geography - use 8 point compass, grid references etc to build knowledge of the UK and wider world. History - Tudors (a study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066) Computing - Presentation, variables in games, using search engines, DT/Art - Portraits, sketching</p>	

		<p>PSHE New Beginnings /Pupil Voice and voting</p> <p>Music - Clarinets and Gustav Holst 'The Planets' linked to mood drawing</p>	<p>Art - Carl Warner, digital art in his style.</p> <p>PSHE - Getting on and falling out/Say no to bullying</p> <p>Music - Clarinets and World Music</p>	<p>/WW2 posters Isambard Kingdom Brunel architecture</p> <p>PSHE - Going for Goals/Careers/Financial Capability and charities Good to be me/Safety-Road safety and e-safety/Who can I turn to?</p> <p>Music - Clarinets, summer concert wartime songs Visit - Steam</p>	<p>Theatre masks</p> <p>PSHE Relationships/Changes/SRE/Drug, alcohol and tobacco education/relaxatio</p> <p>Music - Clarinets and tudor music</p> <p>Visit - Stratford - Shakespeare's' house Y4/5 and Y6 Residential</p>
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RE – Follow school's long term planning.