

BRAMCOTE C OF E PRIMARY SCHOOL KS1 / KS2 CURRICULUM OVERVIEW

	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
<u>YEAR 6</u>	CHALLENGE ME Animals including Humans Self-portraits/Picasso – Warhall RESIDENTIAL PE – Personal Bests Maps – Grid References - Bramcote Park/St Georges Park	FAIRGROUNDS Electricity/Forces (resistance) Mechanical GOOSE /ILKESTON FAIR DT design rides (wk block)	EVOLUTION, INHERITANCE & ADAPTATION ATTENBOROUGH Mayan / Civilisation Benin (the schoolrun.com)	CRIME & PUNISHMENT All living things & their habits Easter – RE GALLERIES OF JUSTICE	BOMBS, BATTLE & BRAVERY Light WWII Propaganda Posters EDEN CAMP RE – Faith & Action DT – Soup	MOVING ON Personal project Maths Challenge Southwell Minster visit Preparing for transition
<u>YEAR 5</u>	ANCIENT GREECE Region of Europe Athletics Greek Day Maths Structures/Aqueducts/Coliseum	SPACE Sun, Moon, Earth Gravity, Resistance & Mechanical Forces NTU Observatory	INVASIONS AND SETTLEMENTS Invasion games The Vikings & AS for The Kingdom of England Britain's settlements by Anglo Saxons & Scott's	Science Magnificent materials Forgiveness and a fresh start	RAINFORESTS Life Cycle of Plants Geog – Hemispheres Biomes Regional study Brazil	ALIVE AND WELL Changes as humans develop & Mature PE – Fitness/Personal Best Maths – Graphs Computing – Data Handling Cookery – Savoury Dishes TESCO
<u>YEAR 4</u>	THE ROMANS History – Romans Science – Sound	THE ROMANS Science – Changes of State RE – Light	THE AMERICAS Geography – Study continent of America Maps & Atlases Deserts Grand Canyon Science – Water Cycle	LIVING THINGS Science - Classify living things & food chains Swimming	PEAK DISTRICT Geog – Fieldwork Study of area in Peak District Eg Castleton/Thorpe TRIP – Fieldwork Science – Electricity	ANCIENT EGYPT History Art – Sculpture? DT – Systems of moving Heavy objects/boats Science – teeth & digestive System
<u>YEAR 3</u>	THE ACTIVE PLANET Science – Rocks Geog – Volcanoes etc	EUROPE Science – Animals Geog - Maps	SUSTAINABLE LIVING Science – Forces & magnetism (art – natural art & architects)	BRAMCOTE History – In depth study of Victorian era Science – Plants	STONE AGE – IRON AGE Science – Fossils Geography – UK Study – Cresswell Craggs	LIGHT Science – Light (Light boxes, shadow puppets, Light & shade in artwork)
<u>YEAR 2</u>	HOW ARE YOU? HEALTH & GROWTH Science – Basic needs of animals & their offspring History – Hospitals – e.g. Florence Nightingale	DOWN UNDER Science – Looking at habitats & Food Chains Geography – naming continents & oceans Non-European Countries	ROBIN HOOD Science – Materials & their uses History – Robin Hood TRIP – Nottingham Castle	DINASAURS Science – Differentiate between Living & non living things Geography – Where were they Located?	FLASH, BANG, WOLLAP Inventors – transport Science – Compare how things Move on difference surfaces History – Inventors	GARDENERS WORLD Science – Growing plants Geography – Ariel views & Plans – maps Field Work
<u>YEAR 1</u>	TRANSPORT/MEGA STRUCTURES Science – Materials History – Local changes in Transport Brunel	POLAR REGIONS Science – Seasons Geography – Weather patterns	PIRATES Geography – Compass Points	FARMS Science – Animals Geography – Local & Familiar features	AFRICA Science – Plants	AFRICA