

Sept 2017 Ash Cartwright and Kelsey whole school planning (years N-6) – focus on extended writing and editing and improving writing – range of self and peer marking
 All maths is in **pink** and is based on the White Rose materials. All science topics are based on the Kent Scheme of work devised by Andrew Berry. They are shown in **green**. History topics are shown in **brown** and geography topics in **orange**.

Year	Sept/Oct Term 1	Nov/Dec Term 2	Jan/Feb Term 3	Feb/Mar/Apr Term 4	Apr/ May Term 5	June/July Term 6
N/R	All about me/nursery rhymes	Light and dark - Christmas	Winter Wonderland – ice and cold – Chinese New Year/Shrove Tuesday	Mother’s Day and Easter	Growing/minibeasts	Seaside – under the sea People who help us/graduation day. How we have grown!
1	Book worms! The Gingerbread man The enormous turnip The Three Little Pigs Little Red Riding Hood (talk for writing) Number, mental strategies, Place value, addition and subtraction Seasonal Change SC1 UK and maps to include maps of school grounds Puppets	Florence Nightingale and Guy Fawkes Recounts, descriptive writing – adjectives, editing and improving Number addition and subtraction, geometry shape, number: place value Everyday materials Guy Fawkes – Bonfire night Firework art/singing songs/rhymes Gym	Castles, Kings and Queens Jack and the beanstalk Cinderella Sing a song a sixpence Humpty Dumpty (read Little Lumpty) The Queen of Hearts Number/addition and subtraction/time/place value Seasonal Change/body parts History of own family	Katie Morag The Isle of Coll Postcards, instructions and non-fiction writing Sequencing – drafting and improving Number: multiplication and division/fractions Humans including animals/healthy diet Use four compass directions and simple vocabulary. Use basic geographical vocabulary Water colours	Delightful Donaldson Pattern and rhyme Stories with familiar settings – Room on a broom, The smartest giant in town, The Gruffalo Place value, four operations Plants/growing/exploring the pond Changes in living memory (linked to food/diet) Collages	We do love to be beside the seaside! The Lighthouse Keepers lunch Holiday brochures Measurement money/weight and volume Animals/seasonal change Locate hot and cold countries in the world Outdoor games/Sports day

	Gym		<p>Family trees/percussion</p> <p>Making clay castles</p> <p>Dance</p>	Dance	Outdoor games	Making a sandwich for the Lighthouse Keeper
2	<p>Fire! Fire! Great Fire of London</p> <p>Diaries – eyewitness accounts Drama/role-play Recounts Descriptive writing Plan ideas for writing Adjectives/verbs</p> <p>Number: Place value, addition and subtraction</p> <p>Animals inc. humans (What they need)</p>	<p>Where in the world?</p> <p>Stories from around the world ie Handa’s surprise Patterns on the page Atlas work Instructions Making postcards</p> <p>Measurement length and mass, graphs, multiplication and division</p> <p>Movement</p> <p>History of Ash school Use basic vocabulary to describe a less familiar</p>	<p>We arrrrggghh pirates!</p> <p>Blackbeard Diaries Character descriptions Recounts Descriptive writing Plan ideas for writing Adjectives/verbs</p> <p>Measurement: money. Geometry: properties of shapes</p> <p>Uses of everyday materials</p> <p>Changes in living memory</p>	<p>Animals and their habitats</p> <p>Poems Shape poems Descriptive writing Animal stories</p> <p>Number – fractions</p> <p>All living things and their habitats</p> <p>Story maps – maps using symbols</p> <p>Use drawing, painting and sculpture</p>	<p>Thomas Becket and Canterbury Cathedral</p> <p>Non-fiction books Making leaflets Editing and proof reading – linked to ICT Letters</p> <p>Revision of all areas for statutory tests – measurement: time</p> <p>All living things and their habitats</p> <p>Simple fieldwork and study of local environment</p>	<p>Amazing Aliens!</p> <p>Non-fiction writing Postcards from space Moon landings Alien stories</p> <p>Post SAT’s topic work – gap analysis work</p> <p>Topic Revision</p> <p>DT sewing</p> <p>Learn about artists – compare and contrast Mondrian</p>

	<p>Fire of London – Samuel Pepys</p> <p>Simple maps of London</p> <p>DT – Where food comes from</p> <p>Use a range of materials ie fire collages</p> <p>Gym</p>	<p>area – compare and contrast another country</p> <p>Gym</p>	<p>Pirate recipes!</p> <p>Treasure maps – x marks the spot!</p> <p>Use a range of materials ie fire collages/singing traditional rhymes</p> <p>Dance linked to fire</p>	<p>Team games</p>	<p>Use drawing and painting/making instruments</p> <p>Team games</p>	<p>Athletics/sports day</p>
3	<p>May the Force be with you</p> <p>The Iron Man Descriptive writing Letter writing Create simple settings and plot</p> <p>Number and place value, additional and subtraction</p> <p>Forces and magnets</p>	<p>The Flintstones</p> <p>Stone age boy The ice palace Recounts Retrieve and record information from non-fiction books</p> <p>Addition and subtraction, Multiplication and division</p> <p>Rocks</p> <p>Illustrating</p>	<p>Totally Dahl</p> <p>Shape poems The Twits The BFG Matilda Use rich and varied vocabulary</p> <p>Multiplication and division/measurement</p> <p>Plants/what do plants need</p>	<p>Days that shook the world – natural disasters</p> <p>Non-fiction writing Recounts Earthquakes Descriptive writing</p> <p>Multiplication and division/measurement/ Fractions</p> <p>Forces and magnets</p>	<p>Amazing Animals</p> <p>The battle of bubble and squeak Animals stories – rehearse sentences orally for writing</p> <p>Fractions/property of shapes</p> <p>Animals and humans</p> <p>Animals around the world</p> <p>Animals in Britain – locate countries on a maps</p>	<p>Rampaging Vikings!</p> <p>Non-fiction writing Recounts Plan to write based on familiar forms</p> <p>Measurement/statistics</p> <p>Light</p> <p>British history – Viking invaders</p> <p>Vikings in Britain – locate</p>

	<p>Historical Timeline</p> <p>Map work – local area, fieldwork</p> <p>Outdoor art - Andy Godsworthy</p> <p>Gym</p>	<p>stories/paintings</p> <p>Stone Age Britain</p> <p>Describe and understand settlements</p> <p>Evaluating own drawing</p> <p>Gymnastics</p>	<p>Describe and understand settlements</p> <p>DT making simple bread</p> <p>Sketches/line drawings/cave drawings</p>	<p>Making volcanoes</p>	<p>Design an animal habitat</p> <p>Animal sculptures</p> <p>Team games</p>	<p>countries on a maps</p> <p>Money containers</p> <p>Painting and design – Viking shields</p> <p>Sports day</p>
4	<p>Keep calm and carry on (World War II)</p> <p>Diaries and recounts</p> <p>Descriptive writing</p> <p>Number: Place value. Addition and subtraction</p> <p>Sound</p> <p>Compass and grid references, symbols and keys (local area). Observe, measure and record</p>	<p>Fables with moral messages</p> <p>Aesops Fables</p> <p>The Thirsty Fox</p> <p>The tortoise and the hare</p> <p>Writing and improving own fables</p> <p>Number: Addition and subtraction/multiplication and division</p> <p>Animals including humans</p> <p>Paintings of local historic monuments/attractions</p> <p>Use fieldwork to observe and study</p>	<p>The Ruthless Romans</p> <p>Romulus and Remus</p> <p>Julius Caesar</p> <p>Boudicca</p> <p>Retrieve and record information</p> <p>Organise writing into paragraphs</p> <p>Measurement/ Area/Fractions</p> <p>States of matter</p> <p>Look at another European country</p>	<p>Shang Dynasty of China</p> <p>Traditional Chinese tales</p> <p>Chinese New Year</p> <p>Story writing</p> <p>Editing and improving</p> <p>Time/decimals/money</p> <p>Electricity</p> <p>Describe and understand climate, trade and mountains (China)</p> <p>Use sketchbooks to record and evaluate ideas</p>	<p>Wacky Walliams</p> <p>Gangsta Granny</p> <p>The boy in the dress</p> <p>Awful Auntie</p> <p>Plan writing based on familiar forms</p> <p>Read aloud own writing</p> <p>Perimeter and length/angles/shape and symmetry</p> <p>Living things and their habitats</p> <p>Locate world's countries, focussing on Europe and the Americas</p>	<p>Living in Americas! The Rainforest</p> <p>Animal information leaflets/poetry</p> <p>Reports</p> <p>Read aloud own writing</p> <p>Statistics/area and perimeter</p> <p>Topic revision/living things</p> <p>Describe and understand climate (rainforest)</p> <p>Water cycle</p>

	<p>History of WW2</p> <p>Screen printing – propaganda posters. WW2 posters (charcoal etc)</p> <p>Dance</p>	<p>Gym</p>	<p>Roman clay pots</p> <p>Roman shields</p> <p>Nu-Age curling</p>	<p>(storyboards) – Chinese New Year art</p> <p>Throwing and catching</p>	<p>Sketchbooks – character drawings/being illustrators</p> <p>Rounders</p>	<p>Make Amazon masks</p> <p>Food from the Americas (prepare and cook a savoury dish)</p> <p>Sports Day/athletics</p>
5	<p>Marvellous Mysteries</p> <p>Myst exile III</p> <p>Creative/story writing</p> <p>Character descriptions</p> <p>Narrative using character and settings</p> <p>Author Study</p> <p>Place value/4 operations/Rounding/Multiplications</p> <p>Properties and changes of materials</p> <p>Study a region of Europe – Country and Continent work</p> <p>Greece</p>	<p>Extreme Earth and Space</p> <p>Non-fiction writing – Space</p> <p>Race</p> <p>Poetry -</p> <p>Eco-issue posters</p> <p>Use organisational presentational features</p> <p>Place value/4 operations/statistics/data/ Ordering Numbers/ Roman Numerals/Multiplications</p> <p>Earth and Space</p> <p>Significant change in British History – Space</p> <p>Travel</p>	<p>Magnificent Mayans</p> <p>Leaflets</p> <p>Stories and biographies/poems</p> <p>Presentations</p> <p>Fractions/Time/ /multiples/Factors</p> <p>Animals including humans (life cycles)</p> <p>Forces</p> <p>Mayans</p> <p>Mayan Geography</p> <p>Making Mayan Settlements/Mayan Art</p>	<p>Terrific Tudors</p> <p>Newspaper articles</p> <p>The wives of Henry VIII</p> <p>Dilemmas and discussions</p> <p>Conscience corridor</p> <p>Presentations</p> <p>Decimals/percentages/prime numbers/cube numbers</p> <p>Animals including humans (puberty/changes)</p> <p>Tudor monarchs – timeline of British Kings and Queens</p> <p>Map/grid references</p> <p>Make and design Tudor Art</p>	<p>We are not amused! The Victorians</p> <p>The British Empire</p> <p>Famous Victorians</p> <p>Life in Victorian times – home and school</p> <p>Queen Victoria</p> <p>Presentations</p> <p>Angles, reflection and translation/shape/Problems</p> <p>States of matter</p> <p>British history taught chronologically and children in Victorian times</p> <p>4 and 6 figure grid references on OS map</p>	<p>Stig of the Dump</p> <p>Character descriptions</p> <p>Inference and deduction</p> <p>Drama/role play</p> <p>Presentations</p> <p>Area/perimeter/ Measurements/Problems</p> <p>All living things</p> <p>Local study (Ash)</p> <p>Fieldwork skills (local parish council)</p> <p>Observational drawings</p> <p>Food Technology</p>

	<p>Sketchbooks/ Observational Greek art/sculptures</p> <p>Handball/Tag Rugby</p> <p>ICT – Exile III Ebooks. E-safety</p>	<p>Earth from Space/Lines of latitude-the equator from space</p> <p>Making solar systems</p> <p>Tasc -Space Art and Space Ships</p> <p>Disabled Games/Football</p> <p>ICT – Design Space ships/Microsoft techniques - Researching</p>	<p>Mayan Dance/Gymnastics</p> <p>ICT – We are web developers – website information about the Mayan People</p>	<p>houses</p> <p>Gymnastics/Yoga and Teamwork mini games leading to Benchball/Tchoukball/ Shuffleball</p> <p>ICT – We are artists – geometric shapes linked to Tudor houses</p>	<p>Fieldwork task to record and explain areas</p> <p>Black and white sketches. Study of a Victorian artist ie John Martin</p> <p>Tennis/Orienteering</p> <p>ICT – We are bloggers</p>	<p>Sports day/athletics/rounders</p> <p>ICT – We are game developers – linked to topic)</p>
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6	<p><i>The Land Down Under</i></p> <p>Aboriginal dreamtime stories Leaflets Balanced arguments</p> <p>Place value/calculations</p> <p>Living things and their habitats</p>	<p><i>Potty about Potter!</i></p> <p>Instructions/stories Persuasive writing Character descriptions Use a wide range of models</p> <p>Fractions</p> <p>Light</p> <p>Timeline – history of magic</p>	<p><i>It's a crime!</i></p> <p>Narrative Poetry Use character and setting in a narrative Use consistent appropriate tense Discussion - should you be allowed to lock people up forever? Is the law always right?</p> <p>Decimals, percentages and measurement</p>	<p><i>Walk Like An Egyptian</i></p> <p>Myths and legends Instructions Poetry</p> <p>Algebra, ratio. Geometry: statistics</p> <p>Animals including humans</p> <p>Ancient Egyptian timeline Egyptian gods Pharaohs</p>	<p><i>Across the Oceans</i></p> <p>Gap analysis Letters – informal and formal (link to Darwin's letters) Biographies of famous scientists Recount – of voyage/discoveries - Discussion – for and against the theory of evolution</p> <p>Geometry: shapes. Position</p>	<p><i>Climate Control</i></p> <p>Texts which raise everyday dilemmas Current issues in the world Newspaper reports</p> <p>Project work</p> <p>Children's choice</p> <p>Whole school production – music/play/dance/</p>
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<p>Aborigines Cooks journey</p> <p>Australia map work Key features of major cities Physical and human features Climate – comparing to UK</p> <p>Aboriginal dot art</p> <p>ICT – Coding – design and make an online application or website for children</p> <p>Netball/aboriginal cultural dance</p>	<p>Name and locate towns, cities, regions and features of the UK</p> <p>Sewing: Design a bag for a witch or wizard to hold their magical equipment in.</p> <p>Surrealism – representing magic through surreal art. Use sketches to record and evaluate ideas</p> <p>ICT – Databases</p> <p>Gymnastics/chasing and fleeing skills - Quidditch</p>	<p>Electricity</p> <p>History of crime and punishment</p> <p>Researching crime and punishment in other countries and how this compares to the UK</p> <p>Design and make model of different crime and punishment methods</p> <p>ICT – Online responsibility</p> <p>Hockey/yoga</p>	<p>Mummification Symbols and hieroglyphics The importance of the River Nile in every aspect of life in Ancient Egypt</p> <p>The Nile How the shape of a river is always changing How it changes the land through which it flows What happens when it floods What uses people make of rivers</p> <p>Make authentically decorated jewellery inspired by Ancient Egyptian jewellery Create realistic versions of canopic jars</p> <p>ICT – Data logging – pulse rates and spread sheets</p> <p>Tennis/Health and Fitness (circuits/bleep test/design own workout)</p>	<p>and direction</p> <p>Evolution and inheritance Sex ed revision</p> <p>History of Darwin and other famous British scientists The history of discovery and travelling the seas</p> <p>Latitude, longitude and equator. Geographical similarities/differences of local area and South American regions visited on Darwin's voyage Mapping Darwin's voyage Biomes</p> <p>Food technology – What foods early humans ate, grew and cooked. About prehistoric food and cooking techniques. Learn about food eaten in different climates. Create a refreshing dish that would be eaten in a hot climate.</p> <p>ICT - Research key dates and events in the life of</p>	<p>Costumes Environmental/recycled art/sculptures</p> <p>ICT – Designing a play brochure. Entrepreneur</p> <p>Athletics/Sports Day</p>
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					Charles Darwin Add points to a Google Earth map to tell people about the voyages and discoveries of Charles Darwin. Tag rugby/Rounders	
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