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)	Florence Nightingale and Guy Fawkes Recounts, descriptive writing – adjectives, editing and improving  Number addition and	Castles, Kings and Queens Jack and the beanstalk Cinderella Sing a song a sixpence Humpty Dumpty (read Little Lumpty)	Katie Morag The Isle of Coll Postcards, instructions and non-fiction writing Sequencing – drafting and improving	Delightful Donaldson Pattern and rhyme Stories with familiar settings – Room on a broom, The smartest giant in town, The Gruffalo	We do love to be beside the seaside! The Lighthouse Keepers lunch Holiday brochures  Measurement
	Number, mental strategies, Place value, addition and	subtraction, geometry shape, number: place value	The Queen of Hearts  Number/addition and	Number: multiplication and division/fractions	Place value, four operations	money/weight and volume
	Seasonal Change SC1	Everyday materials  Guy Fawkes – Bonfire	subtraction/time/place value	Humans including animals/healthy diet	Plants/growing/exploring the pond	Animals/seasonal change  Locate hot and cold countries in the world
	UK and maps to include maps of school grounds	night  Firework art/singing songs/rhymes	Seasonal Change/body parts  History of own family	Use four compass directions and simple vocabulary. Use basic geographical vocabulary	Changes in living memory (linked to food/diet)  Collages	Outdoor games/Sports day
	Puppets	Gym		Water colours		

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

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

Map work – local area, fieldwork  Outdoor art - Andy Godsworthy  Gym	stories/paintings  Stone Age Britain  Describe and understand settlements  Evaluating own drawing  Gymnastics	Describe and understand settlements  DT making simple bread  Sketches/line drawings/cave drawings	Making volcanoes	Design an animal habitat  Animal sculptures  Team games	Countries on a maps  Money containers  Painting and design – Viking shields  Sports day
Keep calm and	Fables with moral	The Ruthless	Shang Dynasty of	Wacky Walliams	Living in Americas!
carry on (World	messages	Romans	China		The
War II)	_			,	Rainforest
	-	Romulus and Remus	<b>Traditional Chinese tales</b>	•	
Diaries and recounts	•	Julius Caesar	Chinese New Year		Animal information
Descriptive writing				familiar forms	leaflets/poetry
			Editing and improving	Read aloud own writing	Reports
					Read aloud own writing
	Number: Addition and		Time/decimals/money		Statistics/area and
SUDITACTION	subtraction/	7 J 7 7	iengtn/angles/snape and	perimeter	
Sound	multiplication and division	Measurement/	Electricity	Symmetry	F
	Animals including humans	Area/Fractions	Describerant Control	Living things and their	Topic revision/living
Compass and grid	Animals including numans	States of matter		habitats	things
The second secon	Paintings of local historic	States of matter			Beauthau I I i I
	monuments/attractions	Look at another	mountains (cinna)	•	Describe and understand climate (rainforest)
-		European country	Use sketchbooks to record		ciiiiate (raiiiiorest)
and record	Use fieldwork to observe	_	and evaluate ideas	Americas	Water cycle
	Map work – local area, fieldwork  Outdoor art - Andy Godsworthy  Gym  Keep calm and carry on (World War II)  Diaries and recounts Descriptive writing  Number: Place value. Addition and subtraction  Sound	Map work – local area, fieldwork  Outdoor art - Andy Godsworthy  Gym  Keep calm and carry on (World War II)  Diaries and recounts Descriptive writing Number: Place value. Addition and subtraction  Sound  Compass and grid references, symbols and keys (local area). Observe, measure and record  Stone Age Britain  Describe and understand settlements  Evaluating own drawing  Gymnastics  Fables with moral messages  The Thirsty Fox The tortoise and the hare Writing and improving own fables  Number: Addition and subtraction/ multiplication and division  Animals including humans  Paintings of local historic monuments/attractions	Map work – local area, fieldwork  Outdoor art - Andy Godsworthy  Gym  Keep calm and carry on (World War II)  Diaries and recounts Descriptive writing Number: Place value. Addition and subtraction  Sound  Compass and grid references, symbols and keys (local area). Observe, measure and record in for matter and record.  Map work – local area, Octobe and understand settlements  Describe and understand settlements  Dr making simple bread  Sketches/line drawings/Sketches/line drawings/cave drawings  The Ruthless Romans  Romulus and Remus Julius Caesar Boudicca Retrieve and record information Organise writing into paragraphs  Measurement/ Area/Fractions  States of matter  Look at another European country	Map work – local area, fieldwork  Outdoor art - Andy Godsworthy  Gym  Keep calm and carry on (World War II)  Diaries and recounts Describte writing Number: Place value. Addition and subtraction  Sound  Compass and grid references, symbols and keys (local area). Observe, measure and record  Outdoor art - Andy Settlements  Describe and understand settlements  DT making simple bread  Sketches/line drawings/cave drawings  Sketches/line drawings/cave drawings  The Ruthless Romans  Romulus and Remus Julius Caesar Boudicca Retrieve and record information  Organise writing into paragraphs  Time/decimals/money  Describe and understand settlements  Sketches/line drawings/cave drawings  Shang Dynasty of China  Traditional Chinese tales Chinese New Year Story writing Editing and improving information  Organise writing into paragraphs  Time/decimals/money  Electricity  Describe and understand settlements  States of matter  Look at another European country  Use sketchbooks to record	Map work - local area, fieldwork

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

Sketchbooks/ Observational Greek art/sculptures  Handball/Tag Rugby ICT – Exile III Ebooks. E-safety	Earth from Space/Lines of latitude-the equator from space  Making solar systems  Tasc -Space Art and Space Ships  Disabled Games/Football  ICT - Design Space ships/Microsoft techniques - Researching	Mayan Dance/Gymnastics  ICT – We are web developers – website information about the Mayan People	houses  Gymnastics/Yoga and Teamwork mini games leading to Benchball/Tchoukball/ Shuffleball  ICT – We are artists – geometric shapes linked to Tudor houses	Fieldwork task to record and explain areas  Black and white sketches. Study of a Victorian artist ie John Martin  Tennis/Orienteering  ICT – We are bloggers	Sports day/athletics/rounders  ICT – We are game developers – linked to topic)
The Land Down	Potty about Potter!	It's a crime!	Walk Like An Egyptian	Across the Oceans	Climate Control
The Land Down Under	Potty about Potter!	It's a crime!	Walk Like An Egyptian	Across the Oceans	Climate Control
	Potty about Potter! Instructions/stories	It's a crime!  Narrative Poetry	Walk Like An Egyptian  Myths and legends	Gap analysis	Climate Control  Texts which raise
<b>Under</b> Aboriginal dreamtime	Instructions/stories Persuasive writing			Gap analysis Letters – informal and	Texts which raise everyday dilemmas
<b>Under</b> Aboriginal dreamtime stories	Instructions/stories Persuasive writing Character descriptions	Narrative Poetry Use character and setting in a narrative	Myths and legends	Gap analysis Letters – informal and formal (link to Darwin's	Texts which raise everyday dilemmas Current issues in the
Under  Aboriginal dreamtime stories Leaflets	Instructions/stories Persuasive writing Character descriptions Use a wide range of	Narrative Poetry Use character and setting in a narrative Use consistent	Myths and legends Instructions Poetry	Gap analysis Letters – informal and formal (link to Darwin's letters)	Texts which raise everyday dilemmas Current issues in the world
<b>Under</b> Aboriginal dreamtime stories	Instructions/stories Persuasive writing Character descriptions	Narrative Poetry Use character and setting in a narrative	Myths and legends Instructions	Gap analysis Letters – informal and formal (link to Darwin's	Texts which raise everyday dilemmas Current issues in the
Under  Aboriginal dreamtime stories Leaflets	Instructions/stories Persuasive writing Character descriptions Use a wide range of	Narrative Poetry Use character and setting in a narrative Use consistent appropriate tense	Myths and legends Instructions Poetry Algebra, ratio. Geometry:	Gap analysis Letters – informal and formal (link to Darwin's letters) Biographies of famous	Texts which raise everyday dilemmas Current issues in the world
Under  Aboriginal dreamtime stories Leaflets Balanced arguments	Instructions/stories Persuasive writing Character descriptions Use a wide range of models	Narrative Poetry Use character and setting in a narrative Use consistent appropriate tense Discussion - should you	Myths and legends Instructions Poetry Algebra, ratio. Geometry:	Gap analysis Letters – informal and formal (link to Darwin's letters) Biographies of famous scientists	Texts which raise everyday dilemmas Current issues in the world Newspaper reports
Under  Aboriginal dreamtime stories Leaflets Balanced arguments  Place value/calculations	Instructions/stories Persuasive writing Character descriptions Use a wide range of models	Narrative Poetry Use character and setting in a narrative Use consistent appropriate tense Discussion - should you be allowed to lock	Myths and legends Instructions Poetry  Algebra, ratio. Geometry: statistics	Gap analysis Letters – informal and formal (link to Darwin's letters) Biographies of famous scientists Recount – of	Texts which raise everyday dilemmas Current issues in the world Newspaper reports
Under  Aboriginal dreamtime stories Leaflets Balanced arguments  Place value/calculations  Living things and their	Instructions/stories Persuasive writing Character descriptions Use a wide range of models  Fractions  Light	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?	Myths and legends Instructions Poetry  Algebra, ratio. Geometry: statistics  Animals including humans  Ancient Egyptian timeline	Gap analysis Letters – informal and formal (link to Darwin's letters) Biographies of famous scientists Recount – of voyage/discoveries -	Texts which raise everyday dilemmas Current issues in the world Newspaper reports  Project work  Children's choice
Under  Aboriginal dreamtime stories Leaflets Balanced arguments  Place value/calculations	Instructions/stories Persuasive writing Character descriptions Use a wide range of models  Fractions	Narrative Poetry Use character and setting in a narrative Use consistent appropriate tense Discussion - should you be allowed to lock people up forever?	Myths and legends Instructions Poetry  Algebra, ratio. Geometry: statistics  Animals including humans	Gap analysis Letters – informal and formal (link to Darwin's letters) Biographies of famous scientists Recount – of voyage/discoveries - Discussion – for and against	Texts which raise everyday dilemmas Current issues in the world Newspaper reports  Project work

**Aborigines** Name and locate towns, Electricity Mummification and direction Costumes **Environmental/recycled** Symbols and hieroglyphics **Cooks journey** cities, regions and features of the UK History of crime and The importance of the River **Evolution and inheritance** art/sculptures Nile in every aspect of life in Australia map work punishment Sex ed revision **Key features of major** Sewing: Design a bag for a **Ancient Egypt** ICT – Designing a play cities witch or wizard to hold Researching crime and History of Darwin and other brochure. Entrepreneur **Physical and human** their magical equipment punishment in other The Nile famous British scientists features countries and how this How the shape of a river is The history of discovery and Athletics/Sports Day always changing travelling the seas Climate – comparing compares to the UK How it changes the land to UK Surrealism - representing magic through surreal art. **Design and make** through which it flows Latitude, longitude and **Aboriginal dot art** model of different What happens when it Use sketches to record and equator. crime and punishment floods Geographical evaluate ideas What uses people make of similarities/differences of ICT - Coding - design methods and make an online ICT – Databases rivers local area and South application or website ICT - Online American regions visited on for children Make authentically Darwin's voyage **Gymnastics/chasing and** responsibility fleeing skills - Quidditch decorated jewellery inspired Mapping Darwin's voyage Netball/aboriginal Hockey/yoga by Ancient **Biomes Egyptian jewellery** cultural dance Create realistic versions of Food technology -What foods early humans canopic jars ate, grew and cooked. ICT - Data logging - pulse About prehistoric food and rates and spread sheets cooking techniques. Learn about food eaten in Tennis/Health and Fitness different climates. (circuits/bleep test/design Create a refreshing dish that would be eaten in a own workout) hot climate. ICT - Research key dates

and events in the life of

		Charles Darwin Add points to a Google Earth map to tell people about the voyages and discoveries of Charles Darwin.	
		Tag rugby/Rounders	