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| **Sept 2018 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****Gym** | ***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****Family trees/percussion****Making clay castles****Dance** | ***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****Dance** | ***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****Outdoor games** | ***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****Making a sandwich for the Lighthouse Keeper** |
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| **2** | ***Fire! Fire!******Great Fire of London*****Diaries – eyewitness accounts****Drama/role-play****Recounts****Descriptive writing****Plan ideas for writing****Adjectives/verbs****Number: Place value, addition and subtraction****Animals inc. humans****(What they need)****Fire of London – Samuel Pepys****Simple maps of London****DT – Where food comes from****Use a range of materials ie fire collages****Dance linked to fire** | ***Where in the world?*****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****Movement****History of Ash school****Use basic vocabulary to describe a less familiar area – compare and contrast another country****Learn about an artist from another country ie Van Gogh****Gym** | ***We arrrrggghh pirates!*****Blackbeard Diaries****Character descriptions****Recounts****Descriptive writing****Plan ideas for writing****Adjectives/verbs****Measurement: money. Geometry: properties of shapes****Uses of everyday materials****Changes in living memory****Pirate recipes!****Treasure maps – x marks the spot!****Pirate portraits****Big apparatus** | ***Animals and their habitats*****Poems****Shape poems****Descriptive writing****Animal stories/narratives****Number – fractions****All living things and their habitats****Story maps – maps using symbols****Designing and making animal habitats****Use drawing, painting and sculpture****Team games/ball games** | ***Dinosaurs*****Non-fiction books****Making leaflets****Editing and proof reading – linked to ICT****Information posters****Revision of all areas for statutory tests – measurement: time****All living things and their habitats****Simple fieldwork and study of local environment****Use drawing and painting/making instruments/clay dinosaurs****Team games** | ***Amazing Aliens!*****Non-fiction writing****Postcards from space****Moon landings****Alien stories****Mass/time****Topic Revision****DT sewing****Learn about artists – compare and contrast Mondrian/space art/designing aliens****Athletics/sports day** |
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| **3** | ***Ancient Greece*****Greek Myths****Number and place value, addition, subtraction****Forces and magnets****Ancient Greece****Making Greek vases****Gym**We are communicators | ***Under the sea*****Information texts** **Addition, subtraction/ multiplication and division****Plants/what do plants need****Sketches/line drawings****Oceans** **Gymnastics****We are Vloggers** | ***Stone Age*** **Stone Age Boy** **How to wash a woolly mammoth****Multiplication and division/ money/ statistics****Rocks****The Stone Age** **DT making simple bread****Ball skills**We are pollsters | ***Extreme Earth*****Non-fiction writing****Recounts****Earthquakes****Descriptive writing****Measurements/ number: fractions****Natural distasters/ tectonic plates****Forces and magnets****Making volcanoes****Ball skills**We are presenters | ***Amazing Animals*****The battle of bubble and squeak****Animals stories – rehearse sentences orally for writing****Fractions/measurement (time)****Animals and humans****Animals around the world****Animals in Britain – locate countries on a maps****Design an animal habitat****Artist study****Team games****We are programmers** | ***Vicious Vikings!*****Non-fiction writing****Recounts****Plan to write based on familiar forms****Geometry/ measurement** **Light****British history – Viking invaders****Painting and design – Viking shields****Sports day****We are bug fixers** |
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| **4** | ***Keep calm and carry on (World War ll)*****Friend or Foe****Informal Letter writing** **Newspaper articles** **Number: Place value. Addition and subtraction****Sound****History of WW2****DT – Anderson shelters****Dance****Effective searching web research** | ***The Rainforest*****Running Wild****Report writing** **Descriptive writing** **Statistics/area and perimeter****Animals including humans****Geography - Describe and understand climate (rainforest)****Make Amazon masks/dream catchers****Gym****Word processing skills** | ***The Ruthless Romans*****Gladiator Boy****Advertisements for gladiator school****Writing a myth****Measurement/****Area/Fractions****Living things and their habitats****History - Roman Britain/Rome****Roman clay pots and shields****Nu-Age curling****Coding and bugs** | ***Shang Dynasty of China*****The firework makers daughter****Instructions on how to create a firework** **To write an adventure story****Time/decimals/money****Electricity****History – Shang Dynasty** **Chinese New Year art/design fireworks/ willow patterns****Throwing and catching****Cyberbullying** | ***Sweet Like Chocolate*****Charlie and the chocolate factory.****To write a recount using speech.** **To use persuasive writing** **Perimeter and length/angles/shape and symmetry****States of matter****Geography - Fairtrade****DT - design and make chocolate based foods****Rounders****Data logging/handling and analysing graphs** | ***Raging Rivers*****Journey to the river sea (Eva Ibbotson)****A river (Mark Martin)****The river singers (Tom Moorhouse)****Number: Addition and subtraction/****multiplication and division****Water cycle****Geography - Use fieldwork to observe and study rivers****DT – building bridges****Sports Day/athletics****coding** |
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| **5** | ***Round the world in 80 days*****South Africa Journey to Jo burg – African storytelling – Zarah – Literacy Shed****Possible African dance/storytelling /singing workshop** **Place value/ 4 operations/Rounding****Properties and changes of materials****Polar, desert, rainforest and ocean****Sketchbooks****Wash and silhouette Afrcican pictures****African mask making****Handball/Tag Rugby****ICT –****How to stay safe online. Profiles, Cyberbullying, meeting online friends.** |  ***Space*****Non-fiction writing – Space Race****Poetry -** **Eco-issue posters****Use organisational presentational features****Place value/4 operations/statistics/data/****Ordering Numbers/ Roman Numerals/ Multiplications Perimeter and area****Earth and Space****Significant change in British History – Space Travel****Earth from Space -the equator from space Latitude and longitude****Making model space ships****Tasc -Space Art and Space Ships****Disabled Games/Football****ICT – Animation and Editing****Create and animation/ radio play/Movie** | ***Magnificent Mayans*****The hero twins****Rain serpent****Poetry****Fractions/Time/ /multiples/Factors****Animals including humans (life cycles)****Puberty****Mayans****Central American Geography** **Making Mayan clay tiles****Mayan Dance/Gymnastics****ICT – Controlling or simulating Physical Systems** | ***Terrific Tudors*****Newspaper articles****The wives of Henry Vlll****Dilemmas and discussions the worsy jobs in Tudor history – diary writing****Conscience corridor****Decimals/percentages/prime numbers/cube numbers****Animals including humans (puberty/changes)****Tudor monarchs – timeline of British Kings and Queens****Map/grid references****Make and design Tudor houses****Gymnastics/Yoga and Teamwork mini games leading to Benchball/ Tchoukball/ Shuffleball****ICT – 3d Modelling** **Green Screen (possibly animation)**  | ***We are not amused! The Victorians*****Street Child****The British Empire****Famous Victorians****Life in Victorian times – home and school****Queen Victoria****Presentations****Angles, reflection and translation/shape/Problems****States of matter****British history taught chronologically and children in Victorian times****4 and 6 figure grid references on OS map****Fieldwork task to record and explain areas****Black and white sketches. Study of a Victorian artist ie William Morris****Tennis/Orienteering****ICT – Copyright, creating blogs/discussion boards/sharing a file** | ***Anglo Saxons*****Beowolf****Character descriptions****Inference and deduction****Drama/role play****Poerty****Poss visit to Cnaterbury Cathedral Saxons workshops****Area/perimeter/****Measurements/Problems****All living things****Local study (Ash) Fieldwork skills (local parish council)****Observational drawings****Food Technology****Sports day/athletics/rounders****ICT – Coding and how search works. World Wide Web** |
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| **6** | ***The Land Down Under*****Aboriginal dreamtime stories****Balanced arguments****Place value/calculations****Evolution and inheritance** **Aborigines****Cooks journey****Australia map work: major cities, physical & human features/climate** **Art - Aboriginal dot art****ICT – We are advertisers****Netball/aboriginal cultural dance** | ***Potty about Potter!*****Harry Potter text****Stories with flashbacks****Instructions****Fractions****Light****The UK - locate towns, cities, regions, features of the UK – 4 and 6 figure grid references****DT - Sewing: Design a bag for a witch or wizard to hold their magical equipment in.****ICT – We are adventure gamers****Gymnastics/chasing and fleeing skills - Quidditch** | ***Out of Africa*****Journey to Jo-burg****Information texts****Decimals, percentages and measurement****Living things and their habitats****Kingdom of Benin****Exploring Africa****DT – African instruments****ICT – We are travel writers****Hockey/yoga** | ***Walk Like An Egyptian*****Myths and legends****Newspapers****Algebra, ratio. Geometry: statistics****Animals including humans****Ancient Egyptian timeline, Egyptian gods, Pharaohs****Mummification, hieroglyphics, importance of the River Nile****Art - Egyptian jewellery****Clay cartouches****ICT – We are computational thinkers****Tennis/Health and Fitness****(circuits/bleep test/design own workout)** | ***It’s a crime!*****Narrative Poetry****Use character and setting in a narrative****Discussion - should you be allowed to lock people up forever?****Is the law always right?****Geometry: shapes. Position and direction****Electricity****History of crime and punishment****DT – Crime and punishment models****ICT -**  **We are network technicians****Tag rugby/Rounders** | ***Magnificent Mountains*****King of the Cloud Forests****Production – script, learning lines/speaking and listening. music/play/dance/****Project work****Investigations****Mountains****Art - Mountain art:**  **Nicholas Roerich /props for production****ICT –**  **We are publishers - Play brochure****Athletics/Sports****Day** |
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