Petworth CofE Primary School Curriculum Framework Overview Year 4 (Maple Classes) 2018–2019

National & whole school events	International day of democracy 15 th Sept Boys Bombing Sept 29 th	Anti-bullying wk. 13 - 17 th Nov Children in Need - 17 th Nov WW1 memorial KS2 week 5 th Nov (history)	National Handwriting day 23 rd Jan Preparing for 500 words Safer Internet Day	Author fortnight Sport Relief Science Week 12 th March World Book Day 1 st March	St Georges & Shakespeare Day 23 rd April Art Week 21 st May Earth Day (eco day - 20 th April)	National School Sports Week 24 th June Sports Day
Collective Worship	Freindship	Peace	Truthfulness	Forgiveness	Service	Courage
Class Theme	Achievements of earliest civilisations: Ancient Egypt (8 weeks)	Wonders of Warhol (5 weeks)	World's Weirdest Weather	Earhart Adventures	The Empire strikes	Dragons Den
Hook	British Museum trip Archaeological dig in allotments	Warhol clues detective lesson	Create a class weather station and recording equipment	Making Earhart's plane	Erupting volcanoes	Visit from local entrepreneur.
Outcome	Assembly to parents	Art gallery for parents and school	Weather report presentations (videos)		Roman banquet	Entrepreneur exhibition.
Subject area	AUTUMN TERM 1 st Half	AUTUMN TERM 2 nd Half	SPRING TERM 1 st Half	SPRING TERM 2 nd Half	SUMMER TERM 1 st Half	SUMMER TERM 2 nd Half
English	Word and sentence level work (1 week) One whole school book fortnight (2 weeks) Newspaper reports- Howard Carter (3 weeks)	Persuasive writing (2 weeks) Diary writing WW1 (2 weeks) Story with a theme (3 weeks)	Explanation text: water cycle (link to Forest School) (3 weeks) Scripts: weather reports (3 weeks)	Narrative: adventure stories (4 weeks) Discussion text- Earhart (3 weeks)	Creations myths- Romulus and Remus story (4 weeks) Non-chronological report – child chosen topic using organisational devices.(3 weeks) Menus – Roman banquet	Persuasive writing Leaflets-audience focus Posters and adverts – audience focus (4 weeks) Poetry- creativity (3 weeks)
Quality Texts	The Firework makers daughter The Scarab's Secret The Time Travelling Cat If I Were a Kid in Ancient Egypt The Plot on the Pyramid	Uncle Andy Andy Warhol's Children's Book Walter Tull's Scrapbook War Game	The big storm Cloudy With a Chance of Meatballs Albert Hide and Seek Fog!	Journey Amelia Earhart: Little Person, Big Dreams I am Amelia Earhart	Escape from Pompeii Romans on the Rampage	What do you do with a chance? Beautiful Oops! Iggy Peck Architect
Mathematics	Place Value Addition and subtraction	Addition and subtraction Measurement: length and perimeter	Multiplication and division Measurement: area Fractions	Fractions Decimals	Decimals Measurement: money Time Statistics	Geometry: properties of shape Geometry: position and direction
Science	Changes of state Mummification of apples • compare and group materials together, according to whether they are solids, liquids or gases • observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C)	 Sound and vibrations I can identify how sounds are made, associating some of them with something vibrating I can recognise that vibrations from sounds travel through a medium to the ear I can find patterns between the pitch of a sound and features of the object that produced it I can find patterns between the volume of a sound and the strength of the vibrations that produced it I can recognise that sounds get fainter as the distance from the sound source increases 	Water cycle • identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature	 Digestive system and teeth I can describe the simple functions of the basic parts of the digestive system in humans I can identify the different types of teeth in humans and their simple functions I can construct and interpret a variety of food chains, identifying producers, predators and prey. 	 Food chains and classifications I can recognise that living things can be grouped in a variety of ways I can explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment I can recognise that environments can change and that this can sometimes pose dangers to living things. 	 Electrical circuits I can identify common appliances that run on electricity I can construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers I can identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery I can recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit I can recognise some common conductors and insulators, and associate metals with being good conductors.
Science	•	taking measurecording data and	rements, using a range of scientific equipment nd results of increasing complexity using scien using test results to make press, including conclusions, causal relationships a	ver questions, including recognising and controll t, with increasing accuracy and precision, taking tific diagrams and labels, classification keys, tab edictions to set up further comparative and fair nd explanations of and a degree of trust in resu s been used to support or refute ideas or argum	repeat readings when appropriate les, scatter graphs, bar and line graphs tests lts, in oral and written forms such as displays and	other presentations

Geography / History	Chronological understanding Source work and enquiry Achievements of the early civilisations. How has it impacted life today? The achievements of the earliest civilizations – an overview of where and when the first civilizations appeared and a depth study of Ancient Egypt	Name and locate countries Name and locate continents Compare land use in ancient and modern Cairo	 Human and physical geography describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle 	Place knowledge Locate world's countries, focussing on Europe & Americas. Focus on key physical & human features	 Impact on Britain Roman invasion the Roman Empire and its impact on Britain Julius Caesar's attempted invasion in 55- 54 BC the Roman Empire by AD 42 and the power of its army successful invasion by Claudius and conquest, including Hadrian's Wall British excitation for exercise Reading 	Famous entrepreneurs from history. Chronological understanding.		
		Pop art – improve drawing mastery	Watercolour painting around theme	Portraits- sketching	 British resistance, for example, Boudica 'Romanisation' of Britain: sites such as Caerwent and the impact of technology, culture and beliefs, including early Christianity 	Learn about famous architects and designers		
Art	Textured art- sandy silhouettes	techniques- self-portraits.	of weather		Sketching people in action	from history.		
Design & Technology	Prepare and cook mainly savoury dishes Clay- canopic jars	Design, make and evaluate shadufs	Diorama of a water cycle using a mechanical system		Mosaic- designing and evaluating creation.	Mechanical systems to use within creations. Research/criteria to develop products which are fit for purpose		
Computing	Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content Design and debug programmes -Design and write programs to achieve specific outcomes	Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs	Producing and filming own weather reports -Collect and present data appropriately	E-safety -Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content - understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and	Creating a wiki- about chosen topic -Collect and present data appropriately	Writing HTML to use on our plans for the creations To use in our presentations.		
	e-safety - use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.							
French	Names for classroom items 2 Asking for help in the classroom 3 J'aime plus infinitive colorier, mesurer, lire, écrire, dessiner 9 Phonic focus: [ɑ̃] en / an; [i] I; [ʃ] ch; [o] o / au; [u] ou; [e] er; [ɔ] o; [e] é; silent final consonants – e.g. faut, vert, vous	Expressing preference	Numbers in multiples of 10, up to 100 ^[2] Classroom instructions ^[2] Adjectives that describe the characters in a story ^[2] Phonic focus: [R] r and [ã] an/en, [e] ez, Silent final consonant – charmant, grand, petit, méchant; sounded final consonant with feminine endings, e.g. charmante, petite	Names of sports with the verbs jouer and faire Days of the week Phonic focus: sounded final consonants, [a] a, [sjɔ̃] tion, [ɔʀ] or, [i] i, [k] qu	 Names of animals and some animal habitats Adjectives to describe animals some adverbs Telling the time on the hour and asking the time Phonic focus: revision of [u] ou; difference between [u] ou and [y] u; [k] qu; silent h; silent final consonants; pronunciation of adjectives with –e ending and without; synthesis of known phonemes to form phonetically regular words 	 More weather phrases: il neige, il gèle ☑ Names of items of clothing ☑ Saying the date ☑ Phonic focus: [ɔ̃] on, [ɔn] one/onne, revising common phonemes e.g. [ε] e, [e] é, [ɑ̃] an/ en; consolidation of phoneme-grapheme correspondences; breaking words into individual phonemes; synthesising phonemes to build phonetically regular words 		
Music	 Listen with attention to detail Appreciate wide range of live & recorded music 	Listen with attention to detail • Appreciate wide range of live & recorded music	Begin to develop understanding of history	Use voice & instruments with increasing accuracy, control and expression Improvise & compose music 	Use voice & instruments with increasing accuracy, control and expression Improvise & compose music 	Use voice & instruments with increasing accuracy, control and expression • Improvise & compose music		
Physical Education	Dance Games- Tag Rugby	Gymnastics Dance	Gymnastics Net and wall games	OAA Athletics	Athletics Stool ball	Cricket Swimming		
	Whole school STEM day: animations			STEM projects during Science week	Volcano creation	Group invention- planning, evaluating and creating prototype.		
STEM								

Rights Respect	Article 13- freedom of expression	Article 17- access to information from the media	Article 24- You have the right to clean water and good food.	Article 12- The right to give an opinion and to be heard. ARTICLE 2- NON-DISCRIMINATION
Learning in the community			Bignor Roman Villa	Local entrepreneur