

LONG TERM CURRICULUM PLAN YEAR 5 2019 - 2020

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC TITLE						
Eng	Visual literacy (film narrative) – The Dragon Slayer Class Text- Awful Auntie – newspaper report, narrative description, play script, police report Poetry – Cautionary tales Developing reading skills SPAG: quotations paragraphing standard English – informal (cockney rhyming slang focus)and formal language types of sentences word classes: noun; verb; adjective commas in a list, commas for clarity colon brackets dashes hyphenated words Spellings: weekly spellings to learn (on website y5/6 spellings)		Persuasion – Should school uniform be banned? Clockwork: Phillip Pullman – Instructional texts, letter writing, persuasive argument Narrative/Classic Poetry – Alfred Noyes; comparing poems (The Highwayman and The Listeners) SPAG: Commas; brackets; dashes & hyphens for parenthesis Colons; semi-colons & dashes as boundaries Bullet points Expanded noun phrases Relative clauses/relative pronouns Passive verbs Converting nouns or adjectives into verbs using suffixes such as ate/ise/fy/en Rules for adding suffixes & prefixes Spellings: weekly spellings to learn		Journey to Jo’burg – narrative (retelling, character point of view) Water Poetry – Valerie Bloom, Stream School (animated Hungarian poem) SPAG: Direct/indirect speech Commas; brackets; dashes & hyphens for parenthesis Colons; semi-colons & dashes as boundaries Bullet points Article Determiners Expanded noun phrases Relative clauses Words from other languages Commas to mark phrases & clauses Converting nouns or adjectives into verbs using suffixes such as ate/ise/fy/en Rules for adding suffixes & prefixes Spellings: weekly spellings to learn	
	Class Text-Awful Auntie		Class Text – Clockwork		Class Text - To be decided	

Maths	Using formal & mental strategies: Read, write, order and compare numbers to at least 1 000 000. Know what each digit represents in numbers to 1 000 000. Add & subtract numbers with more than 4 digits Multiply & divide 4 digit numbers by a 1 digit number Time – 24 hour clocks Decimal notation – read, write, compare decimal numbers up to 3 decimal places Measures – area, perimeters Times table challenges	Using formal & mental strategies: Count forwards & backwards using negative numbers Adding and subtracting fractions Recognise & use mixed numbers & improper fractions Written methods of subtraction & addition Rounding numbers to 10; 100; 1000 Solve addition & subtraction multi-step problems Multiples & Factors; square & cubed numbers Prime numbers Convert units of measure eg Kg to g 3D shapes Statistics Angles Times Table challenges	Using formal & mental strategies: Decimals to 3dp Percentages and fraction equivalences Multiplying two 2 digit numbers Solving multi-step problems using all 4 rules Nets of shapes Cubic volume Line graphs Revision of all topics covered Times Table challenges
Science	Forces – how forces act all around us; significant scientists eg Sir Isaac Newton Earth and Space – the planets in our solar system; moon phases	Properties & Changes of materials – solubility; separating mixtures	Living Things and their habitats – life cycles – comparing life cycles of plants and animals; animal classification Animals including humans/changes
COMPUTING	Coding Digital Designer <i>Internet research</i>	Internet Research Digital Presenter Digital Publisher	Internet Research Digital Artist Digital Broadcaster
Internet Safety	Strong Passwords; Digital Citizenship Internet Research	Understanding & dealing with spam; citing sources in research	How photos can be altered digitally – the upsides & downsides

History	Local Study - The Victorians –Local Area & Industry Visit to Black Country Living Museum	The Anglo Saxons Visit to Birmingham Museum & Art Gallery	
Geog	National Parks	National Parks Climate Change	What is a River? Fieldwork and trip to Shropshire Hills – Carding Mill Valley Statistics – river data
Art	William Morris – link with Victorian topic Still Life – sketching and shading	Movement – showing movement of people in drawings People in Action	Sense of Place – Landscapes - sketching Digital media
DT	Cams – Designing and making Moving Toys using a cam mechanism	Designing and making a Ready Meal.	Bird Hide – structure – link with visit to Carding Mill Valley
Music	Exploring rhythm and pulse Exploring rounds(develop harmonies and melodic ostinato)	Exploring sound sources(manipulating sound)Exploring lyrics and melody(song writing)	Performing together(sing and play confidently) Exploring musical processes (compose and record on a score)
PE	Gymnastics - sequences Invasion Games – Netball Some children will go swimming weekly	Dance Outdoor teamwork activities and introduction to orienteering. Some children will go swimming weekly	Athletics – running; jumping; throwing Net/Wall Games (Tennis) tennis coaching for 3 or 4 sessions by Tom from Albert Lawn Tennis Club Some children will go swimming weekly
RE	When, how & why do Christians pray? What difference does it make? Christmas: Peace	What can we learn from religion about temptation? (Christians, Muslims)	Values. What matters most? Christians & Humanists.

PSHE	Back to School & School Council Getting on with Everyone Anti-Bullying Week	Dealing with Feelings Money & me	Growing Up & Relationships SRE Drug Education Transition
MFL	Moi et Mon Ecole Numbers to at least 100 Telling the time School Subjects	Qu'est-ce que tu veux How to ask for food and drink	Les sports et Loisirs