## Year 3 Curriculum Map



		Autumn	Spring	Summer
English	Genre Coverage (Assessed pieces)	Wanted Poster Character description Setting description Letter – Hogwarts acceptance Letter – Harry to Ron Newspaper report – The Daily Prophet (new students in Hogwarts) Newspaper report – The Daily Prophet (Quidditch) Christmas recipe	Narrative – retelling chapter Narrative – write chapter Diary entry – Barney's day out with Stig Diary entry – day in the life of Stig Recipe – Stig's dinner Stone age animal fact files Skara Brae news report Stonehenge fact file Persuasive speech about trade between tribes Diary entry as a noble/ peasant in an Iron Age tribe	Narrative – Greek myth Narrative – if their wish were granted Argument (for) – Greek myths are true Argument (against) – Greek myths aren't true Hercules character description Dialogue between Tim and Mum Food tasting description Sequencing battle of Marathon Trojan War diary entry Greek gods/goddesses fact files Design Greek menu
	Reading Spine Text	Harry Potter and the Philosopher's Stone	Stig of the Dump	Here Comes Hercules
	Grammar Coverage	Full stops and capital letters, present and past tense, punctuation, exclamation marks, use of short, factual sentences Verbs, adjectives, identifying commas, exclamation mark, question mark, informal language, question/ exclamation sentences, coordinating conjunctions, first person	Verb, noun, adjective, adverb Direct speech, speech marks /inverted commas - dialogue Connecting clauses — coordinating and subordinating conjunctions Time conjunctions Paragraphs Expanded noun phrases Similes, prepositions Thesaurus/dictionary skills Rhyming patterns Third person	Fronted adverbials Inverted commas Past tense Conjunctions (all) Paragraphs Expanded noun phrases Adverbs Alliteration Persuasive techniques, informal language
Maths		Numbers to 1000, partitioning, adding/ subtracting (column and mentally), word problems, inverse, measuring mm and cm, money, times tables, simple scaling, angles and turns, analogue & digital time to the quarter hour, 2D and 3D shapes, interpreting tables, pictograms and bar charts	Addition/subtraction, estimating and inverse, missing number problems, scaling, money – giving change, tenths, fractions – recognise, add and subtract, order fractions, short multiplication, fractions of objects and shapes, 3D shape properties, angles and turns, lines, draw bar charts, digital and analogue time to 5 minutes, lengths of time	Mixed addition and subtraction problems, volume and capacity, money problems, seconds in a minute, days in each month etc, 12 and 24 hour digital time, duration of events, equivalent fractions, short division, fraction problems, perimeter, multiplication/division problems
Science		Rocks Forces and magnets	Animals including humans Light	Plants

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Computing	Programming A 'Programmers' (Scratch – Animation) Programming B 'Robotics' 1 (Ozobots – Colour Codes)	Computing Systems & Network 'Network Engineers' (Kahoot / Comic Life) Creating Media A 'Presenters' (iMovie - Trailers)	Data & Information School 'Opinion Pollsters' (MS Forms / Google Forms) Creating Media B 'Animation' (Toontastic / Folioscope / I Can Animate)		
History	The Wizarding World	Stone Age – Iron Age How did life change from Stone Age to Iron Age?	Ancient Greece How did the ancient Greeks influence the western world?		
Geography	Continents and oceans Counties, cities and countries of the UK and its land use & physical/ human features Equator and hemispheres 8 compass points and 4 figure grid references UK weather patterns Mapping and atlas work Aerial photos Fieldwork sketches and diagrams	Rivers Making plans using symbols and keys Settlements Use of rain gauge	Making maps using a key Use of camera (fieldwork) to observe local area		
Art	Wizard paintings Cross stitch – Hogwarts house flags Pointillism - Georges Seurat	River collage Design Iron Age brooch	Oil pastel Greek pots		
D&T	Christmas biscuit making Design own broomstick and evaluate effectiveness	Stone age pot and necklace Bridge building	Food groups – Greek food Making falafel Greek alphabet engraving – clay Weaving Ancient Greek inventions		
Music	Composing and describing own piece of music Use instruments and voices to perform to a group  Weekly listening sessions	Singing known songs in a round Know and use simple Italian music phrases Understand different musical notation Clap and write rhythm using notation of different genres of music with	Know about the 4 periods of music Use the terms melody, rhythm, pitch, dynamics, tempo and structure Compare and contrast types of music using this vocabulary  tailored questioning using age		
	appropriate vocabulary.				
P.E	Hockey Gymnastics	Basketball Cricket	Athletics Outdoor adventure		
R.E	Islam – the mosque Christianity - Christmas	Judaism Christianity - Easter	Islam - Eid and Ramadan Christianity - Lindisfarne monks		
M.F.L	Greetings and introducing yourself Body parts Colours Asking simple questions Numbers 1-10	Numbers 11-20 Expressing preference Clothing Months and days Achievements and occasions	Simple statements Description of a person		