

Theme	Alchemy Island	Off With Her Head!	Star Gazers	Sow Grow and Farm	Dynamic Dynasties	Beast Creator
Companion projects	Will it erupt? Do all solids dissolve?		How do we know the Earth is round? Can we track the sun?	Eat the seasons	Taotie	How do worms reproduce?
English texts and Shared Reading texts	The Wizard of Earthsea, The Lion the Witch and the wardrobe C.S.Lewis, Where the Wild Things Are Maurice Sendak.	Treason- Berlie Doherty Horrible Histories The Tudors	Northern Lights Phillip Pulman, Alone on a wide wide sea by Michael Morpurgo Star in the Jar- Sam Hay Moles star Britta Teckentrup	The Secret Garden, Frances Hodgson Barnett Growing Good by Bernard Ashley	Bronze and Sunflower by Cao Wenxuan	Charlotte's Webb- E.B. White The Spider and the fly Mary Howitts There's a Rangtan in my bedroom. Little people Big dreams- Great Thunberg Wild child Jeanne Willis
WOW	A visit from the Chief Alchemist, portal search in school environment.	Elizabeth 1st deathbed scene	Visit the Space Centre in Leicester	Let's meet Emily Price- expert Farmer from France	The Yellow Emperor and the Xia Dynasty	A visit from Mike Collins or a visit from an expert (bringing in bugs to hold)
English genres, purpose, audience	Fantasy Narrative: 'Into the Portal' TfW for age. Dialogue :Classic fairy tale- 'Cinderella's story DfW, for age 9+.	Biographies; TfW recount. 'Famous person' biography for adults- formal. Play scripts: 'Macbeth'-DfW- Write the lost scene left out of	Recount- Newspaper reports describing 'The Moon landing/Rover landing' (something current) adult audience formal.	Instructions/explanations: 'How to care for a venomous plant': Create a book for Year 6. Persuasive argument: Balance	Chronological reports/Fact files: 'All about Ancient China' Research skills Narrative: Mystery/ Suspense: 'Digging deep into	Non-chronological reports; make insect information books, younger audience Year 2. Narrative; TfW Adventure –

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	Poetry- :Cinquains- 'Alchemy Island crystals.'	Shakespeare's play. For age 9+ Recount: Newspaper reports- Report 'Anne Boleyn death,' adult audience. Poetry : Riddles- write a riddle to 'entertain Henry VIII 'adult audience.	Narrative:Myths and legends; 'Moon myths'- how the moon became- younger child audience Year 3. Poetry: 'Mnemonics' Planets, own age Year 5.	argument: 'Is an allotment a good project to have?' For an adult audience. Free writing poetry-DfW- Fox: 'The Journey ' Depict the journey of Magpie.	history': write a short story based on a historical discovery from an archaeological dig: for own age group year 5. English poetry: Kennings- Guess the role in ancient Chinese society? For their peers to guess.	'Minibeast Adventure'- for a younger audience. Persuasive letters; letter of complaint : 'There's a Rangtan in my bedroom' to the Borneo Embassy. Limericks, based on mini beasts, younger age group Year 2. Comic strips; Insect story, younger children.
Geography	Map reading;using coordinates;human and physical features.	Maps	Locating physical features	Land use in the UK, allotments, farming in the UK/France, maps, grid references climate zones, food transportation.	Mapping- Continents, countries across the globe.	Fieldwork; Contrasting locations- Borneo/Northampto n
Computing	We are Musicians Photography, debugging, programming.	We are co-authors Data handling; presentations	We are meteorologists Collecting, evaluating and presenting data	We are software developers Programming, stop motion animation	We are toy designers	We are HTML editors Research;presentati ons

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Art	Colour mixing – teaching of painting techniques- water colour.	Portraits- watercolour; Sketching Tudor fashions; 3-D modelling	Printing- planets Moon drawings on white paper Modrock moon surfaces	Still life- fruit and veg/ flowers Water colour paintings	Drawing artefacts/weapons/ tools and head wear Mask design	Drawing; Perspectives Scientific drawing of insects Close up butterfly wings –oil pastels
DT	Electrical circuits- designing a game		Mars rovers	Seasonality	Make Chinese food	Making models
History		The Tudors Henry VIII and his wives Social hierarchy Power and control of land – castles Crime and punishment	Significant individuals – Galileo Galilei, Isaac Newton; 1960s space race	Dig for Victory 1940- World War II	Ancient China timelines and chronology, Shang Dynasty, sources and artefacts, religious beliefs. Bronze age in ancient China, Historical enquiry:significance of Jade and silk:Power and social heierarchy: Everyday life :Warfare: SDignificant individual- Di Xin:End of the Shang Dynasty: Bronze Ages around the world: Life after the Shang Dynasty:Legacy.	
Music	Garage Band- compose and record soundtrack, editing using software	Tudor Music	Writing lyrics	Composing and singing	Traditional Chinese music and instruments.	

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PSHE	What makes me? Developing a clearer sense of identity		Where I fit in; Changes might be starting		Planning to succeed; Nearly top of the school	
Science	Properties and changes of materials; working scientifically.		Earth, space, forces. Working Scientifically	Food chains, food webs, life cycles, caring for plants, plant reproduction, modern farming.		Living things and their habitats
PE	Strictly Dancing Tennis	Hockey	Handball	Tag Rugby	Cricket	Athletics
RE	The Church	Celebrations and ceremonies. The Sikh Way of Life	Holy Qur'an. Muslim Life.	Jesus	Holy Book. Buddhist way of life.	Celebrations and ceremonies.
MFL (KS2)	French Classroom Phrases Colours and Animals Numbers and nouns	French Classroom Phrases Montrez-Moi Numbers	French Classroom phrases Montrez-Moi Numbers	French Spellings Who is it?	French Clothing Grammar Montrez-Moi	French Towns What is the date?

Power Maths Year 5, yearly overview

Textbook	Strand	Unit		Number of Lessons
Textbook A / Practice Book A (Term 1)	Number – number and place value	1	Place value within 100,000	8
	Number – number and place value	2	Place value within 1,000,000	8
	Number – addition and subtraction	3	Addition and subtraction	10
	Statistics	4	Graphs and tables	5
	Number – multiplication and division	5	Multiplication and division (1)	10
	Measurement	6	Measure – area and perimeter	7
Textbook B / Practice Book B (Term 2)	Number – multiplication and division	7	Multiplication and division (2)	11
	Number – fractions (including decimals and percentages)	8	Fractions (1)	8
	Number – fractions (including decimals and percentages)	9	Fractions (2)	12
	Number – fractions (including decimals and percentages)	10	Fractions (3)	7
	Number – fractions (including decimals and percentages)	11	Decimals and percentages	12
Textbook C / Practice Book C (Term 3)	Number – fractions (including decimals and percentages)	12	Decimals	15
	Geometry – properties of shapes	13	Geometry – properties of shapes (1)	7
	Geometry – properties of shapes	14	Geometry – properties of shapes (2)	5
	Geometry – position and direction	15	Geometry – position and direction	4
	Measurement	16	Measure – converting units	10
	Measurement	17	Measure – volume and capacity	4

