

Granby Curriculum Map Year 3

Term	Trips/ Visitors	Literacy	Numeracy	Science	History	Geography	Art and Design	DT	Music	PE	RE	Computing	PSHE	French
Autumn 1		All about me. Wolf Story Instructions: How to make a mummy	Number bonds to 100. 4 operations, Place value and ordering, Time, Calendars, 3D Shape, times tables to x 4	Animals including humans: Healthy lifestyle	Ancient Egypt: The importance of the Nile, food and farming, mummies and the afterlife.	The geography of North Africa and Egypt	Egyptian art: collage, death masks		In the past Food and drink	Invasion games	Who is my neighbour? How we should treat others.	Word Processing	Myself and my relationships 9: beginning and belonging	Greetings Numbers
Autumn 2		Was King Tutankhamun killed? Way back home	Place value, fractions, money, length, capacity, multiplication and division, mental calculations. Times tables to x 4	Animals including humans: Food groups, balanced diet, skeleton and muscles, healthy hearts			Artist study Matisse	Healthy cereals	Human Body Ancient worlds	Dance: create and perform routine to 'Monster'.	Who inspires me? Oscar Romero, Rosa Parks, Jesse Owens, Michael Watson	Digital Citizenship and E Safety (PSHE link safety enrichment ENRES34)	Myself and relationships 12: Anti-bullying Citizenship 6: working together	Conversation
Spring 1		Performance poetry Dragon Slayer	Place value, 4 operations, money, 8 x table, fractions, 2d shape, angles, and perimeter.	Magnets and forces: Pushes and pulls, magnetic fields and friction	Looking at historical maps	Maps and mapping: continents, Countries of UK, Capital cities, Major rivers and mountains. OS maps		Making dragons: using levers	China Sounds	Gymnastics: Floor and apparatus	What is the importance of religious symbols?	Coding: Espresso coding and scratch	Healthy and safer lifestyles 11: Managing risk	Colours Days Months
Spring 2	Trip to local Mandir	Playing with Words Where would you like to live?	Place value, 4 operations, time, mental maths, doubling and halving.	Plants: Parts of a plant, growing seeds and pollination.			Sketching plants: Using a sketchbook, lines, tones shading. Studies of Escher and Da Vinci		Environment Communication	Organised games and required skills	Hinduism: Rama and Sita, Diwali, Hindu Gods and worship.	Writing an algorithm	Myself and my relationships 11: Family and friends	Family Classrooms
Summer 1		TBC?	Place value, fractions, function machines, multiplication and division, statistics, weight.	Rocks: Properties of different rocks, fossils and soils	Stone age to Iron age: Chronology and timelines, archaeology	Settlements: How did people choose locations to settle and develop communities?	Stone age art Studies of Josef Albers and Paul Klee.		Time Singing French	Athletics	How the world was made: Creation stories.	Research using the internet	Healthy and safer lifestyles 12: Safety contexts	Animals Stories
Summer 2	Trip to Cresswell Craggs	Recounts from a character's perspective.	Addition and subtraction, symmetry, time, division.	Light: Shadows and the movement of the sun.	Stone age cave painting, Stonehenge, how life changed over the period.			Making a round house	Buildings Poetry	Outdoor and adventure	How do we look after our world? Respecting our planet.	Powerpoint and desktop publishing	Economic wellbeing 2: Money	Songs