

Granby Curriculum Map Year 6

Term	Trips/ Visitors	Literacy	Numeracy	Science	History	Geography	Art and Design	DT	Music	PE	RE	Computing	PSHE	French
Autumn 1	Mount Cook residential Canal/ rivers fieldtrip	Eye of the Wolf: narrative, internal monologues, varied viewpoints and formal persuasive letter. Subordination, passive voice, formality.	Place value, decimals, algebra, order of operation, measurement, 24hr time, revise mental calculations.	Properties and change of materials: classifying materials based on properties, dissolving, reversible and irreversible changes, separating mixtures.		Rivers: Understand the water cycle, features of rivers and vocabulary, major UK and world rivers.	People in action: Drawing, sculpting and modelling foil figures. Anthony Gormley.	DT Day: Unit TBC New for autumn 2023		Real PE unit 4 Creative: Seated and floor balance. Real PE unit 1 Personal: Ball skills, reaction and response.	Justice: What justice is there in the world? Understand fairness and compassion.	Online safety: Online behaviour. Coding: Make complex programme using a variety of functions.	Rights, rules and responsibilities: Know why laws and rules are needed in society, understand the rights of a child. Understand democracy.	In my French House: Describe house and rooms using prepositions.
Autumn 2	Bikeability training level 1 and 2	War Horse: Writing a recount, a speech, narrative and informal letter. Writing dialogue, verb tenses, creating atmosphere, cohesive devices.	Positive and negative numbers, comparing and ordering numbers, all 4 operations with fractions, area, perimeter, shape, nets, revise short division.	Animals including humans: How does the circulatory system work? How do diet, exercise and drugs impact on our bodies? How are nutrients and water transported?	WW1: How did the events of The First World War impact on the people of Aylestone and Granby Road School?		Art from WW1: clay poppies, propaganda art and design WW1 poster.	Simple Mechanisms : Pop-up books. Use lever, sliders, layers and spacers.	Journeys: Performance Singing songs in different combinations.	Real Dance Shapes, circles, artistry, lifts, musicality. Real PE Unit 3 Cognitive: stance and footwork.	How do organisations and charities try to make the world a fairer place?	Spreadsheets: Exploring probability and create computational models. Spreadsheets to plan spending.	Drugs, substances and risks: categorise medical, non-medical, legal and illegal. Understand drug laws. Peer and media pressure.	
Spring 1	Warning Zone trip: personal safety and managing risk	Poetry: figurative language based on the poetry of Ted Hughes Arachnophobia: Shark posters – Non-chronological report. Relative clauses, parenthesis, punctuation.	Place value large numbers to million, column subtraction, equivalent decimals and fractions, quadrilaterals and angles, circles, problems solving, factors and multiples, long division.	Living things and their habitats: How are living things classified into broad groups including microorganisms and plants?		The Amazon River and Rainforest: Describe and understand key aspects of the physical geography, climate, biome and vegetation.			Growth: Performance Exploring rhythmical rhyme and songs with rhythmical accompaniments.	Tag Rugby: Aviva TAG rugby. Real gymnastics unit 1: Low apparatus.	Worship and the community: How do places of worship inspire followers? Features of religious buildings.	Blogging: What is a blog? Planning, writing, sharing and commenting on blogs.	Managing risks: Positive and negative consequences of taking physical, emotional and social risks. Stop, Decide, Do strategy. How to get help.	Visiting a French Town: Directional, transport and town vocabulary.
Spring 2		The Man Who Walked Between the Towers: Biography, diary and explode a moment. Formal language, passive voice, using wide range of punctuation.	Money and decimals, line graphs and pie charts, mean averages, 4 quadrant coordinates, multiplying and dividing large numbers, translation, reflection, ratio.	Evolution and inheritance: How living things changed over time. What fossils tell us. How offspring vary from parents. How animals and plants adapt to environments.		Brazil: Describe and understand key aspects of the human and physical geography. Compare to UK.	Amazon Art: Landscapes: Melanie Birk, Georgia O'Keefe and Henri Rousseau.			Striking and fielding: Rounders. Real PE unit 5 Physical: Jumping/ landing one leg.	What is the role of the mosque in Islam? How do Muslims worship? Significance of pilgrimage.	Quizzing: Introduce 2DIY and 2Quiz. Use databases to design a quiz.	Relationships Anti-bullying: recognise all forms of bullying. Explore why someone might bully. How to intervene and defend someone.	
Summer 1		The Ogre: Finishing a myth. Using dialogue, cohesion, punctuation, effective language. The Giant's Necklace: Recount postcard and newspaper. Formal language, passive, range punctuation.	Revise: large numbers, decimals, percentages, fractions, mental calculation strategies, order of operation, equations and formal calculations.	Electricity: Associate brightness of bulb/ loudness of buzzer to number of cells. Give reasons for how components in circuit function. Symbols used in circuit diagrams.	Ancient Maya: Contrasting non-European society. Were the Maya a successful civilisation?			Food: Come Dine with me Develop 3 course menu with 3 main ingredients.	Moving on: Performance Using notation to play accompaniments.	Real PE Unit 6 Health and fitness: sending/ receiving. Ball chasing. Golf: Tri-golf resources.	How do different faiths face the issue of life and death? What happens when we die? How can religion help people cope?	Text adventures: Design and code a story-based game. Networks: WWW and internet.	Financial capability: History of trade and money, occupations and skills needed, managing money. Understand poverty and how charities and trade help.	Holidays: Use present and near-future tenses around planning a journey.
Summer 2	Viking visitor to school. End of year trip	Short and Spooky Narrative: Writing a short ghost story Cohesive devices, creating atmosphere, dialogue, golden thread.	Revision: Fractions, ratio, geometry Further mathematical ideas: variety of concepts & processes: binary numbers & Napier's bones.	Finish the science curriculum for the year and complete STEM activities: visit from nuclear power provider.	The Vikings: Did the Vikings successfully invade England? How did the Anglo-Saxons & Vikings get on?			Textiles: Waistcoats Use fastenings, applique and stitching.	Leavers' production Performance Learn, practise and perform songs.	Athletics: TOPs cards Real Gymnastic: Unit 2: Large apparatus. Partner sequences.	Life and death continued... How do I cope with life's highs and lows?	Presentation skills: Use PowerPoint to present information about a class topic.	Relationships, puberty and conception: Physical and emotional changes for reproduction. Transition to secondary	