

Year 6 Long Term Plan 2022-2023

Subject	Term 1 North America- Frozen North (7 weeks)	Term 2 The Mysterious Maya (7 weeks 1 ½ days)	Term 3 Marvellous Medicine through time (5 weeks 2 days)	Term 4 Climate Change – No Planet B (6 weeks)	Term 5 SATs -wk beg 8th May Terrible Tudors (6 weeks)	Term 6 Local area study- Wonderful Wantage (6 weeks 3 ½ days)
English	Traditional North America story- Raven Information texts about North America and species Race to the Frozen North Letter writing- Pen Pals with school in Canada Debate- dog mushing Week 1 focus- The Planet in a Pickle Jar	The Curse of the Maya The Chocolate Tree	Pig Heart Boy Information texts about medicine through time Letter writing- Pen Pals with school in Canada	Floodlands The Island Information texts about climate change	The Boy and the Globe Diver's Daughter Spy Master	Play scripts Choral and performance poetry The Barnabus Project Letter writing- Pen Pals with school in Canada
Numeracy	Number and place value Additional, subtraction, multiplication and division (written methods) Assessment and review	Fractions Measurements- comparing units Assessment and review	Ratio and proportion Algebra Decimals Assessment and review	Fractions, decimals and percentages Area, perimeter and volume Statistics Assessment and review	Shape Position and direction Written methods Consolidation and understanding NC TESTS	Mathematical thinking Thematic maths Problem solving
Topic Geography	North America Population, land use, resources, trade, rivers and mountains Mapping skills Topographical mapping			Climate change- Climate zones, ocean currents, ice caps, garbage patch Mapping skills		Local area study- Mapping, why settle here, expansion, mapping skills
Topic History	Exploration of North America	Ancient Maya	Aspect / theme affecting history over time – medicine (Jenner.Pastaur/Fleming)		Tudors- Monarchs, life in Tudor times, reformation and exploration	
Science	Light	Evolution and inheritance	Animals including humans KA's – Heart Dissection	Living things and their habitats	Scientists who changed the world	Electricity

Music	Charanga- Developing melodic phrases	Charanga- Understanding structure and form	Charanga- gaining confidence through performance	Charanga- exploring notation further	Charanga- using chords and structure	Charanga- respecting each other through composition
Art	North America art- Printing, stylistic artwork, totem poles	Mask making – Mayan (appropriation)	Anatomical art sketches Da Vinci – sketching humans	Recycling Art		
DT		Textiles- making item for Christmas			Mechanisms- Cams- automaton toy	Electronics- motorised cars Cooking project
PE	Leadership Target / tag Short Boccia Koolchee Target challenge Peg tag Ultimate Frisbee Val Sabin- Invasion- striking and kicking	Gymnastics – unit 1 – matching, mirroring and contrasting Rhythmic Dance- different eras	Gymnastics – unit 4 – counter balance and counter tension. Partner and group. Dance - traditional	Games – Invasion- Kabaddi Tag rugby Val Sabin-ball handling Net and wall- In the zone (tennis) Val Sabin- net, court and wall	Catch up swimming Striking and Fielding- mini tee bowl Rounders Val Sabin- striking and fielding Health related fitness- circuits / leadership	OAA – problem solving/orienteering. Athletics – quad kids.
Computing	Computing systems and networks – communication Coding	Creating media- 3D modelling Coding	Creating media- web page creation Coding	Data and information- spreadsheets Coding	Programming A- variables in games Coding	Programming B- Sensing Coding
RE	How is a Mosque Important?	Worship and communication. Christmas origins.	Why do people believe in God? What do I believe?	Easter What do I believe about life and death?	Compare and contrast – how is commitment expressed?	Compare and contrast – How can my life be seen as a journey?
PSHCE	Jigsaw- Being me in my world	Jigsaw- Celebrating difference	Jigsaw- Dream and Goals	Jigsaw- Healthy Me	Jigsaw- Relationships	Jigsaw- Changing me
French	Il y a Buildings on a high street Simple sentences with directions and connectives	Days of the week Hobbies – je vais Months of the year Numbers to 50	Food and food items Weather Revision of where you live	Clothing Opinions Colours family	Verbs Rooms in a house Adjectives	Requests Transport Places to visit
‘Wider curriculum links’	Letter writing links with school in Canada	Christmas performances		World Book Day	Junior Citizens	Transition PGL End of year performance