



## Year 6 - Curriculum map



Planned half term	Year 6	Subject focus	Innovate challenge	Love to Investigate	Art & design	Computing	Design & technology	Geography	History	Music	PE	Science
1	Gallery Rebels	Art & design	Create gallery exhibits	Is green really green?	Great artists of the 19th and 20th centuries	Collecting, evaluating and presenting information	Selecting and using tools and materials	Locational knowledge	Discrete	Listening, improvising and composing	Dance	Light
2	A Child's War	History	Street party	How can you send a coded message?	Discrete	Using search technologies; Using presentation software	Following recipes; Building structures	Human geography; Cities of the UK	The Second World War	Listening, performing and composing	Competitive games; Dance	Discrete
3	Frozen Kingdom	Geography	Polar rescue mission	How do animals stay warm? Can we slow cooling down?	Photography; Painting; Block printing	Collecting, evaluating and presenting information	Building an igloo	Features of the polar regions	Emigration and exploration in the early 1900s	Soundscapes	Outdoor adventure; Orienteering	Living things and their habitats
4	Revolution	History	Queen Victoria's end-of-exhibition dinner	Can fruit light a bulb?	Artists of the Victorian period; Printing	Digital photography	Victorian homecraft; Model buildings	Cities and transport in Victorian times; Using maps	The Victorians	Victorian parlour songs	Exercise	Electricity
5	Tomorrow's World	Computing	Spy school website	How does light travel? What is a reflection? Can you see through it? Can you turn a light down?	Logo design	Effective and safe online research; Computer networks; Algorithms; Using logical reasoning; Downloading music; Website design; 'Text' language	Key individuals in design and technology; Assistive technologies; Programming, monitoring and controlling products; Website header design; Product design	Discrete	History of computing	Discrete	Discrete	Light; Electricity
6	Darwin's Delights	Science	Morphing animation	How have eyes evolved? How many worms are underground? Where do wild plants grow best? Why do birds have different beaks? Why is holly prickly?	Creating sketchbooks; Observational drawing	Online research; Morphing animations; Understanding computer networks	Discrete	Using maps; Geographical similarities and differences; Islands of the world	Significant individuals - Charles Darwin, Mary Anning	Discrete	Discrete	Evolution and inheritance; Living things and their habitats; Working scientifically

These materials are protected by copyright law. Reproducing them, either in whole or in part, in print or in digital form (sharing electronically or posting online), is strictly prohibited without the written consent of Cornerstones Education Limited.