



Anlaby Primary School Year 6 - Curriculum map



Planned half term	Year 6	Subject focus	Memorable experience	Innovate challenge	Love to Investigate	English	Art & Design	Computing	D&T	Geography	History	Mathematics	Music	PE	PSHE	RE	Science
Autumn 1	Heroes and Villains	Science	Sheep's heart dissection	Heart charity fundraiser	What can your heart rate tell you? How does blood flow? What's in blood?	Non-chronological reports; Shape poetry; Slogans and adverts; Biography; Narrative using personification Caricature and Pop art.	Modelling and sculpture; Abstract art	Using websites; Flow diagrams	Food and Christmas baking.	Greece	Discrete	Pie charts	Singing	Cardiovascular exercise	Harmful substances; Caring about others	Discrete - 6.1 Justice and freedom. Is it fair?	Human circulatory system; Measuring heart rate; History of blood groups; Lifestyle effects; Working scientifically
Spring 1 & 2	Frozen Kingdom	Geography	Investigate ice	Polar rescue mission	How do animals stay warm? Can we slow cooling down?	Chronological report; Short narrative; Diaries; Haiku poetry; Letter writing	Photography; Painting; Block printing	Collecting, evaluating and presenting information	Building an igloo	Features of the polar regions	Emigration and exploration in the early 1900s	Measurement (temperature); Negative numbers	Soundscapes	Outdoor adventure; orienteering	Care of the environment	Discrete - 6.2 Living a faith. What gives and sense of identity and belonging?	Living things and their habitats
Summer 1	Darwin's Delights	Science	Animal specimen observation	Morphing animation	Where do wild plants grow best? Why do birds have different beaks? Why is holly prickly? How many worms are underground? How have eyes evolved?	Labelling and journals; Diaries; Letters; Explanations; Newspaper reports	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	Discrete	Taking responsibility	Discrete - Easter	Evolution and inheritance; Living things and their habitats; Working scientifically
Summer 2	ID	Science	Meet John Doe	Forensic crime scene	Why are things classified? How does inheritance work?	Descriptions/ Narrative; Non-chronological reports; Adverts; Facts and opinions/Tributes; Calligrams	Portraiture and figurines	Select, use and combine a variety of software; Photo stories; E-safety	Using tools; Design; Fashion and clothing	Local community/ Where I live	Social reformers	Ratio and percentages; Data and statistics	Appraising; listening to voices	Physical challenges	Identity, personal views and opinions; My place; Recognising strengths	Discrete - Hopes and visions. What is life about?	Classification; families and inheritance; Working scientifically

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