

Mulbarton Primary School Long Term Plan - overarching topics / themes

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Mulbarton & Me Building relationships, family + friendship, community	Happily Ever After Traditional tales, storytelling, understanding the past, materials,	Through the Seasons Seasons, weather, food, Chinese New Year	Our Wonderful World Life in other countries, animals and habitats	Sandy Shores Textiles, changes in daily life, under the sea	Roots, Shoots & Muddy Boots Environment, plants, life cycles, great artists
Year 1	We Belong Together Our school, special people, body parts, aerial maps, cooking	London's Burning Great Fire of London, Lowry art, materials	Raindrops & Rainbows Seasonal changes, weather, UK	Adventures in Toyland Toys in the past, identify and classify	Wonders of the World Animals, habitats and diet, human and physical features, maps and atlases, structures	Ink wells to Inkpads Plants and trees, how Mulbarton school has changed, William Morris art
Year 2	Our World Materials, hot and cold places, mechanisms,	Life in a Castle Materials, William the Conqueror, various artists	Happy Homes Living things and their habitats, how homes have changed, cooking	Mighty Minibeasts Living things and their habitats, puppets, human and physical	Street Finders Plants, how Mulbarton has changed, Paul Klee art	By the Seaside Humans including animals, coasts, textiles
Year 3	Ancient Greece Rocks and fossils, Ancient Greece, clay pots	Scrumptious & Delicious Eating and nutrition, where food comes from, food technology	Hunter & The Hunted Skeletons and muscles, Stone Age - Iron Age, simple mechanisms	Rivers & Coasts Plants: pollination, river systems	Urban Living Light and dark, changes in land use, graffiti art	Forces & Magnets Forces, magnets, local history, structures
Year 4	Conquering Romans States of matter, Roman invasion, mosaics	Amazonia Water cycle, the Amazon Rainforest, food	Snow-Capped Summits & Vicious Volcanoes Teeth and the digestive system, mountains and volcanoes, mechanical systems	Awesome Anglo-Saxons Sound: volume, pitch and vibrations, Anglo-Saxons and Scots, clay pots	Underwater World Food webs, classification, Antarctica, climate zones, Shackleton, Georgia O'Keefe	High Voltage Electrical systems, Thomas Edison, Romans in Norfolk
Year 5	Ancient Egypt Egyptians, papyrus-style scrolls, Human reproduction,	Alchemists Properties and changes of materials, The Alps	Norse Myths Irreversible changes of materials, Vikings, tribal designs	Night Sky Earth and Space, oceans	Medieval Norfolk Water resistance, air resistance, friction, medieval times,	Kitchen Garden Flower reproduction, deserts,
Year 6	Migration Electrical circuits, voltage, population, digital media	Eerie Adventures Light, Mayans, textiles - weaving	WWII Adaptation, World War II, perspective drawing	Evolution Classification, energy, mechanical systems	Blood Circularity system, clay hearts WWII in Norwich,	Mulbarton Past-Present-Future Fieldwork enquiry, food - culture and seasonality