

Curriculum Knowledge Organisers

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	TNW / PP / PCC All about me TNW / PCC Autumn / Harvest	TNW / PCC Colour and Light PCC / PP Incantation	TNW / PCC Winter TNW / PCC Traditional Tales	TNW Plants TNW Spring	TNW Minibeasts PP / TNW – Summer / Changing seasons	PCC / PP- Pirates and Journeys
Year 1	Science – Seasonal changes (Autumn/Winter)		Science – Seasonal changes (Winter/Spring)		Science – Seasonal changes (Spring/Summer)	
	Geography – Where are we in the world?	Science – Everyday Materials	Science – Animals including humans	Science – Plants	History – Kings and Queens and Castles	Geography – Coastlines
Year 2	Geography – Our School and Local Environment -	Science – Everyday Materials	Geography – Jamaica and the United Kingdom History – Nurses from History	Science – Plants Science – Animals including Humans	History – Great Fire of London Geography - London	Living things and Life Cycles
Year 3	Science – Rocks Geography - Rivers	History – Stone Age to Iron Age	Science – Light Science - Forces and Magnets	Geography – Egypt History – Ancient Egypt	Science – Plants and Animals	History – Romans in Britain.
Year 4	Science – Animals Including Humans	Geography – Northern Europe and the Antarctica and Arctic Circle. Science – States of Matter	Science – Sound and electricity	History – Anglo Saxons	History – Vikings	Science – Living Things and Habitats.
Year 5	Geography – Earth Science – Earth and Space	Geography – Greece History – Ancient Greece	Science – Properties and Changes of Materials Geography – Biomes and distribution of Natural Resources	Science – Forces Geography – Mountain, Volcanoes and Earthquakes	Geography – Local Study, Maps and Land Use History – Local Study (mining)	Science - Living Things and Their Habitats Science- Animals, including Humans
Year 6	Geography – Europe History – WW2	Science – Light	Science – Living things	Science – Evolution and Adaptation Science - Animals Including Humans	History – Early Islamic Civilisation	Geography – The Americas Science – Electricity