

Waterhouses CE Primary Academy Curriculum Map Year 1 + 2

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Recounts, Diary writing,/narrative Rhymes and mnemonics, Descriptions, information books	Recounts, Poetry Lists and instructions Postcards, Non chronological reports	Posters, Adverts Character profiles Non chronological reports Science fiction	Recounts, non-chronological reports, Instructions Narrative, information books	Lists and leaflets Instructions, poetry Writing for different purposes	Narrative, descriptions Information books Poetry, postcards
Maths	Place Value – 3 weeks Addition and subtraction – 4 weeks	Addition and subtraction - (including money) – 2 weeks Number (Y1 – Place Value to 50 and multiplication Y2 – Multiplication) – 4 weeks	Division – 2 weeks Y1 – Place Value Y2 – Statistics – 2 weeks Measurement – length and height – 1 weeks	Geometry – shape – 3 weeks Fractions – 3 weeks Consolidation – 1 week	Position and Direction – 1 week Measurement – Time – 2 weeks Problem solving and Efficient methods – 2 weeks	Measurement – Y1 -Weight and Volume Y2- Mass and capacity – 3 weeks Consolidation and investigations – 4 weeks
Topic Theme	Memory Box (History)	Splendid Skies (Science)	Moon Zoom (D&T)	Scented Garden (Science)	Wriggle and Crawl (Science)	Land Ahoy (Geography)
Science	Animals, including humans – parts and senses Working scientifically	Seasonal changes -Observe and describe weather associated with the seasons - the varying length of the day	Properties of everyday materials Working scientifically	Plants -The need for water, light and heat to grow -observe and describe how bulbs and seeds grow	-identify and name plants and animals in their habitats Animals including humans have offspring which grow in to adults Working scientifically	Everyday materials -identify and compare wood, metal, plastic, glass, brick, rock, paper and cardboard -changing shapes' bend, squash,twist,stretch Working scientifically
Stand Alone investigations	What can you remember? Why do we have 2 eyes?	Does it snow in Summer? How big is a raindrop?	How does it feel? What keeps us dry?	Can seeds grow anywhere? How does grass grow? What's on your wellies?	Where do snails live? What is the life cycle of the ladybird? Do snails have noses? Do insects have a favourite colour?	Why do boats float? Can you find the treasure?
History	Changes within living memory	Significant individuals – Sir Francis Beaufort	Significant people – Astronauts Changes within living memory			Significant people – Captain James Cook, Grace Darling, Famous pirates
Geography	Fieldwork and observational skills to study the school and its grounds	Seasonal and daily weather patterns -UK weather patterns - identify hot and cold countries in relation to the equator and the poles	Satellite images -identify features e.g. sea, land,island,forest,city etc	Plants in the local environment and in the world	Fieldwork -looking at key human and physical features in the local environment	Using and making maps -identify the UK and its countries Location knowledge Using and giving directions -compass directions -near, far, left, right
R.E.	Understanding Christianity – Creation Who made the world? Harvest	Why do people give gifts at Christmas?	What do Jews believe?	Understanding Christianity – Salvation – Why does Easter	Understanding Christianity – Gospel What is the good news Jesus brings?	What happens inside a church?

				matter to Christians (Digging Deeper)		What special things do we use to help us worship? Link to Christianity and Judaism.
P.E.	Swimming/Multi skills – throwing and catching	Swimming/dance	Swimming/gymnastics	Swimming/gymnastics	Swimming/Target and invasion games	Swimming/Athletics
Computing	E-Safety – Staying safe online Using presentation software	E-Safety – Keep it private Introduction to Email	E-Safety – Internet Safety Day Drawing software Algorithms Email Photo stories	E-Safety – Screen out the mean Present information	E-Safety – Using key words Creating and debugging programmes Algorithms Stop motion animation Logical reasoning	E-Safety – Going places safely Programming Using presentation software
Art	Drawing and painting Collage Family portraits	Collage Painting -colour, pattern, texture, line, shape, form	Models of the Solar System	Observational drawing Sculpture Flower pressing	Observational drawing Model making	Observational drawing Painting
D & T	Making picnic foods -basic principles of a healthy diet Celebration cards Making a memory box		Design and make space themed vehicles Evaluating toys Using mechanisms -levers, wheel, axles	Making fragrant products	Origins of food Selecting natural materials	Mechanisms Structures -how can they be made stronger, stiffer, more stable
PSHE	Me and my school	Me and my safety	Me in the world	Me and my relationships	Happy and healthy me	Me and other people
SRE						
MFL	N/A	N/A	N/A	N/A	N/A	N/A
Music	Songs that help us remember Write a class song Hey You!	Weather sounds and songs Christmas Songs/Nativity Ho Ho Ho	Space sounds Space themed songs <i>TBC with Julia</i>	Action rhymes Rhythm in the way we walk	Play tuned and untuned instruments- <i>Arts Award with Julia</i>	Sea shanties I wanna play in a band
Special Days	Harvest Festival	Children in Need Pantomime Advent	Chinese New Year Shrovetide Lent Internet Safety Day	World Book Day Mother's Day Tea Party Easter		Sports Day
Courageous Advocacy						