



Ackworth Mill Dam School Curriculum Map
Key Stage 1 Year 2

Term	Autumn		Spring		Summer	
Theme title	Our wonderful world	Flaming UK history	Super Heroes through time	Climate and places	Let's Explore	Seasides and Oceans
Topic	Hot and cold	Gunpowder Plot	Women Who Changed the World	Sensational Safari	Charles Waterton and Helen Sharman	The Coast
Visit (O)/ visitor (I)	Local walk	Fire Safety		Cannon Hall Farm Magna alternate years (O)	Space Day (I) summer 2 – alternate years Seaside day (I) summer 2 - alternate years	
Reading – decoding am	Phonics for all (grouped - aim for blue)	Phonics for all (grouped - aim for blue / grey)	Phonics for all (grouped - aim for grey)	Whole class reading lesson	Whole class reading lesson	
Guided reading – fluency and breadth pm	During the year specific fluency sessions and designated poetry sessions will take place periodically using poems and text extracts separate to the guided reading texts below.					
English	Meerkat Mail Jack and The Beanstalk A Squash and a Squeeze Bob The Man on The Moon The Dark		Rosa Parks Traction Man Lila and the Secret of Rain The Magic Paintbrush		Claude in the City The Barnabus Project The Owl who was Afraid of the Dark The Lighthouse Keeper's Lunch	
	Retelling of familiar story Narrative Non-chronological report	Instructions Informal letter Narrative	Narrative Character description Non-chronological report	Recount Non-Chronological report Diary entry	Character description Recount Narrative	Narrative Non-chronological report Retelling of a familiar story
Maths	During year two there will be an additional daily maths focus on securing number bonds, additive facts and building on the mastering number work from year 1 for 15 minutes a day					
	Numbers 10-100 Addition and subtraction – calculations within 20 Number facts - fluently add and subtract within 10	Number facts - fluently add and subtract within 10 Addition and subtraction of two-digit numbers (1) Introduction to multiplication	Introduction to multiplication Introduction to division structures	Shape Addition and subtraction of two-digit numbers (2)	Money Fractions Time Position and direction	Multiplication and division – doubling, halving, quantitative and partitive division Sense of measure – capacity, volume and mass
Science	Living things and their habitats (adaptation)	Uses of everyday materials	Working scientifically	Animals including humans	Plants	Living things and their habitats (coasts)
History		Who was Guy Fawkes and what did he do?	Who were Emily Davison and Rosa Parks? What as their impact on UK History?		Who are Charles Waterton and Helen Sharman?	
Geography	Would you prefer to live in a hot or cold place?			Why is our world wonderful?		What is it like to live by the coast?
Computing	IT and internet safety	IT safety	Algorithms	Create and debug programs	Word processing/presentation skills	Create, organise and store digital information
RE	Who is Jewish and what do they believe?	How and why do we celebrate sacred times?	Who is a Muslim and what do they believe? (part 2)	1.1 Who is a Christian and what do they believe? (part 2)	How can we learn from sacred books?	How should we care for others and the world, and why does it matter?
Art	Drawing – sketching and observation		Painting – colour mixing and collage			Sculpture - clay
DT		Mechanisms – Fairground wheel		Structure – Baby bears chair	Food – Balanced diet	
Music	Pulse, rhythm and pitch	Recognising different sounds	Inventing a musical story	Exploring improvisation	Singing and performing – sun, sea and song	
PSHE / RSE	Relationships	Relationships	Living in the wider world	Living in the wider world	Health and wellbeing including first aid	
PE	Throwing and Catching	Gymnastics Trust football competition	Dance	Team games Benchball Trust benchball competition	Scatterball Trust scatterball competition	Athletics MatLympics



Ackworth Mill Dam School Curriculum Map
Key Stage 1 Year 2