

Garstang Community Primary School Ash Class Curriculum Map 2024-2025

Term Subject	1: Ancient Egypt Uncovered	2: Our Explosive Earth	3: The First Drawing	4: A Fair Trade	5: Our Local Area	6: Bake Off!
English	How to trap a stone giant (Talk for Writing unit) Instructions	The Green Children – traditional folk tale Adapted folk tale	The Green Children – traditional folk tale continued Adapted folk tale The Night Gardener by Terry Fan Letters & Instructions	The First Drawing by Mordicai Gerstein First person historical story & non-fiction Escape From Pompeii by Christina Balit Descriptive writing Diary recount	The Manchester Ridgeback (Talk for Writing Unit) Non-chronological report	Spider and the Fly by Tony DiTerlizzi Narrative Poetry
Science	Light, shadows and reflection	Rocks and fossils	Animals, their skeletons and movement	Plants – functions and growth	Forces and magnets	Nutrition and diet
RE	Hinduism	Christianity	Islam	Christianity	Sikhism	Christianity
History	Egyptians		The Stone Age to the Iron Age			
Geography		Volcanoes and earthquakes		Fair Trade and geography skills	Exploring Our Local Area	
Art	Cloth, thread and Paint		Gestural Drawing with Charcoal	Telling Stories through Drawing/Making		
Design & Technology					Structures	Food
French	A new start	The calendar and celebrations	Animals I like and don't like	Carnival, colours and playground games	Food we eat everyday	Going on a picnic
Music	Mayans	Volcanoes	Stone Age	In the garden	Castles	Greek Myths
PSHE	Me and My Relationships	Valuing Difference	Keeping Myself Safe	Rights and responsibilities	Being My Best	Growing and Changing
Computing	E Safety		Coding		Graphing	
PE	Healthy Heads Swimming	Dance Swimming	Handball Swimming	Judo Swimming	Rounders Swimming	Athletics Swimming

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Number Place value VIEW			Number Addition and subtraction VIEW				Number Multiplication and division A VIEW				
Spring term	Number Multiplication and division B VIEW			Measurement Length and perimeter VIEW		Number Fractions A VIEW		Measurement Mass and capacity VIEW				
Summer term	Number Fractions B VIEW		Measurement Money VIEW		Measurement Time VIEW		Geometry Shape VIEW		Statistics VIEW		Consolidation	

Skills to practise at home:

Reading: Read with an adult every day. Please keep a track in your Reading Record.

Spelling: Practise Year 3 spellings (see spelling sheet)
Weekly spelling on Spelling Shed.

Maths: By Year 3, it is expected that the children should know their 2, 3, 4, 5, 8 and 10x tables; therefore, please practise these as much as possible. Times Tables Rockstars is a valuable resource for this.



Maths:

Count forwards and backwards in steps of 3, 4, 8, 50 and 100 from zero

Find 10 or 100 more or less than any given number

Learn by heart times tables and division facts for 3s, 4s and 8s

Read and write numbers to 1000 in numerals and words

Add a pair of 2 digit numbers mentally

Find pairs of numbers to 100 eg $43 + 57$

Add and subtract amounts of money to calculate change

Tell the time to nearest minute on digital and analogue clocks, convert between 12 and 24hr clock and recognise Roman Numerals on a clock.

Count up and down in tenths

Know and use units of measurement (mm/cm/m, g/kg, ml/l, °C).

Add and subtract units of measure