

Year 3

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic focus including trips and experiences	Stone Age- Iron Age History	Volcanoes and Earthquakes Geography	Terrible Tudors History	Ancient Egyptians History	Around the world in 80 days Geography	Rocking Rio Science/ Geography
Text focus	Stone Age, Bone Age Glog The wild way home How to wash a woolly mammoth	Escape from Pompeii Various non fiction texts about volcanoes and earthquakes	King Henry VIII shoes Thief the fool and the big fat king Terry Deary- Terrible Tudors	Egyptian Cinderella Scarabs secret Various non fiction texts about Ancient Egyptians	Around the world in 80 days- Jules Verne	Kapok Tree Little Tang Shaman's Apprentice Various non fiction texts about Brazil
English writing genres	Non chron report Story - GLOG Instructions- how to wash a woolly mammoth	Story Diary Non-chronological report	Poetry Recount - possible Tudor trip Diary - Tudor character	Diary Story Instructions	Story Letter Non-chronological report	Letter Poetry Simple persuasive - linked to business challenge
Maths	Place Value HTO up to 1000 Comparing and ordering numbers up to 1000 Adding 3 digit numbers and ones, tens and 2 and 3 digit numbers	Subtracting ones, tens and 2 and 3 digit numbers from a 3 digit number multiplying and dividing by 3, 4 and 8	multiplying 2 digit and 1 digit numbers with and without exchanging. dividing 2 digit by 1 digit numbers dividing with remainders Money- converting pounds and pence adding and subtracting amounts and giving change drawing pictograms, bar charts and tables	length and perimeter- finding equivalent lengths in mm and cm. Adding length, subtracting length and finding the perimeter in cm. Fractions Unit and non unit fractions. Making a whole. Counting in tenths and using tenths as decimals. Fractions on a numberline and finding fractions of a set of objects.	Fractions- finding equivalent fractions. compare and order fractions. Add and subtract fractions. Time- Telling the time to the nearest 5 minutes and 1 minute. Using AM and PM when telling the time. Use the 24 hr clock. Problem solving with time.	Properties of Shape. Angles in shapes and using angles to describe shapes. Using horizontal, vertical, perpendicular and parallel lines. recognise and describe 2D and 3D shapes. Measure and compare mass. Add and subtract mass. Measure and compare capacity. Add and subtract capacity.

Science	Rocks and soils	Light and dark	Animals including humans	forces	Plants	Plants
History	Stone Age		Tudors	Egyptians		
Geography		Volcanoes and Earthquakes			Around the world in 80 days	Rocking Rio
RE	What do different people believe about God?	What do Jewish people believe about God?	What kind of world did Jesus want? Why?	Why do people pray?	How do festivals and family life show what matters to Jewish people?	What does it mean to be a Christian today?
Computing	Coding	Simulations	Email	Data retrieval	E-Safety	Using technology
PE	Dance - Around the World Cricket	Gymnastics Football	Hockey Dodgeball	Dance - OAA	Athletics Basketball	Gymnastics Rounders
Art		Water colours - warm and cool. Paul Klee			Observational drawings	Sculpture - Christ the redeemer, Paul Landowski
DT	Stone age instruments		Purse making	Bread making		
Music	Let your spirit fly	Glockenspiel stage 1	Three little birds	The dragon song	Bringing us together	Reflect, rewind, replay
PSHE	Diverse families Different relationships Similarities and differences in people	Friendship Listening Empathy Qualities of a good friend What to say in difficult situations	Healthy mind and body	Business and enterprise	Rights and responsibilities	Domestic violence Bullying Anti-social behaviour Aggressive behaviour
MFL	Greetings	Numbers / saying how old you are	Colours	Classroom items	Food	Shapes