	Autumn Term (Precision- Science) "Why does the world need forces and magnets?"		Spring Term (Past - History) "Could we survive the Stone Age?"		Summer Term (Present- Geography) "Why is the United Kingdom such a fantastic place to live?"	
Literacy	Finding Tale Calligraphies and shape poems	Explanation Text Letter	Warning Tale	Poetry Non-chronological report	Performance poetry built around verbs Losing Tale	Recount - report/newspaper style Meeting Tale
Mathematic s	Number and Place Value	Addition and Subtraction	Multiplication and Division (Length and Perimeter) (Statistics)	Fractions/Decimals (Money)	Geometry Fractions Time	Geometry (Measurement: Mass and Capacity)
Science	Forces and Magnets	Forces and Magnets	Rocks and Soil	Living Things and their habitats	States of Matter	States of Matter Rocks
History	·		Stone Age to Iron Age		Ancient Greeks	
Geography					Rivers, mountains and hills. The Water Cycle. Map work.	
Art	Drawing - Portraits Explore Ling Meng artwork using iron filings and magnets.		Colour- Lascaux Cave Paintings		3D/texture: River Art - create blocks of repeating patterns - Tessellations and symmetry -Explore texture and collage to add decorative elements - Paper mache	

DT		Make games using forces and magnets and Balloon Buggies Evaluate against design criteria		Create models of Stonehenge		Create a model of rivers, hills and mountains - choose either UK or Greece
Music	Sir	ong and, listening piece	s.			
	Singing		Composing - Stomp percussion		Playing Instruments	
Computing	Digital Literacy Basic use of: Keynote Pages Number	Computer Science Year 2 Coding	Information	n Technology	Computer Science Year 3 (Coding 2)	
French	Basic French A new start The calendar and celebrations		Animals I like/don't like Carnival, colours and playground games		Food we eat everyday (fruit and breakfast foods) Going on a picnic!	
RE	Hinduism		Judaism (Y2) and Islam		Christianity	
PE	Hockey and Dance		Swimming Gymnastics and Invasion Games		Batting and Fielding - Cricket Athletics	