

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Project title	Stone Age vs Iron Age	Wild Robot	Healthy Habits	Brilliant Oliver's Battery	A European Adventure	Ancient Egypt
Key Question	<i>How did the Stone Age people affect our lives?</i>	<i>How do magnets work?</i>	<i>How can I take care of marvellous me?</i>	<i>What makes Oliver's Battery so great?</i>	<i>Where would you like to visit?</i>	<i>How do we know about Ancient Egypt?</i>
Driver	History	Science	Science	Geography	Geography	History
Hook	Selection of artefacts	Hunt for the Wild Robot	What do you do to keep healthy?	An adventure in Oliver's Battery	Country treasure hunt	Explore Egyptians artefacts
Outcome	Stone Age Day Cave paintings	Make magnetic games Open event for parents.	Fitness day	Information leaflets for people new to the area.	Taking Year R on a European tour.	Egyptian activity day
Enrichment opportunities	Virtual tour of Stonehenge Edible playground	Challenge Parents to play magnetic games Edible playground	Share healthy habits with KS1 Visitors in	Local walks and Winchester trip Edible playground	Edible playground Exhibit for parents	Creating Egyptian clothing Edible playground
Science	Light Longitudinal study (part 1)	Forces	Animals including humans Longitudinal study (part 2)	Rocks	Scientific Enquiry Longitudinal study (part 3)	Plants
Longitudinal study	How do shadows change throughout the year?					
History	<u><i>Stone Age Britain: what do archaeologists think they know about it? (6 lessons)</i></u>	<u><i>Iron Age Britain: what have historians learnt about Iron Age Britain? (6 lessons)</i></u>				<u><i>Ancient Egypt: what stayed the same across 3,000 years? (6 lessons)</i></u>
Geography				<u><i>Settlements: where do people live and why?(6 lessons)</i></u>	<u><i>Europe: how diverse are its landscapes and places? (6 lessons)</i></u> <u><i>Europe: what is it like to live in northern Italy? (6 lessons)</i></u>	
Art	Gestural Drawing of cave art with charcoal.		Access Art: Making animated drawings		Access Art Telling Stories Through Drawing & Making	
Design Technology		Projects on a page: Shell structures Making magnetic fishing games in a box		Mechanisms – Levers and Linkages Create a moving parts book about Winchester		Projects on a page: Textiles – 2D shape to 3D product
PE	Dance Invasion Games – tag rugby	Swimming Hockey	Gymnastics Football	Forest School (when no forest school) Gym- Apparatus Basketball	Athletics Cricket	Tennis Rounders
PSHE	Celebrating Differences	Being me in my world	Healthy me	Dreams and goals	Relationships	Changing me
RE	Diwali- Good and Evil	Angels	Making choices- temptation	Paschal Candle- Rituals	Hindu worship- Devotion	Hindu worship- Devotion
Music	Charanga- Notational skills	Charanga- Improvisation and enjoying	Charanga- Composing and playing	Charanga- Sharing musical experiences	Charanga- Learning music styles	Charanga- Recognising different sounds
Computing	Computing systems and networks-	Creating media- stop motion animation	Programming- Sequencing sounds	Data and information- Creating databases	Creating media- Desk top publishing	Programming- Events and actions in programmes
French	Where is France? French greetings Numbers 1-20	French alphabet Colours Christmas	Days of the week Months of the year French celebrations	Talk about home Pets Visit to a cafe	Our body Clothes we wear Weather	Holidays How to travel Sports/ hobbies