

Science	Design & Technology	History	Geography	Computing	RE	Art & Design	Music	Citizenship	PE	Cooking & Nutrition	Foreign Languages
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Throughout themes: **self-awareness** **managing feelings** **motivation** **empathy** **social skills**

Working scientifically: <ul style="list-style-type: none"> Observing overtime Pattern seeking Identifying, classifying and grouping Comparative and fair testing Research using secondary sources 	<ul style="list-style-type: none"> Design Make Evaluate Technical knowledge Context: Home and school Gardens and playgrounds Local community Industry and wider environment	<ul style="list-style-type: none"> Using common words and phrases relating to the passing of time Chronology Identifying similarities and differences Identifying key features of events. 	<ul style="list-style-type: none"> Geographical skills and fieldwork 	<ul style="list-style-type: none"> Use technology safely Recognise common uses of information technology beyond school 	<ul style="list-style-type: none"> AT1 Learning about religion and belief AT1 Learning from religion and belief 	<ul style="list-style-type: none"> Exploring and developing ideas Investigating and making art, craft and design Evaluating and developing work Aims Produce creative work, exploring their ideas and record experiences. Become proficient in drawing, painting, sculpture and other art, crafts and design techniques. Evaluate and analyse creative works using the language of art, craft and design. Know about great artists, craft makers and designers, and understand the historical and cultural development of their art forms.	<ul style="list-style-type: none"> Performing skills Composing skills Appraising skills Structure 	<ul style="list-style-type: none"> Developing Confidence and responsibility and making the most of our abilities Preparing to play an active role as a citizen Developing a healthier, safer lifestyle Developing good relationships and respecting the differences between people 	<ul style="list-style-type: none"> Gymnastics Dance Games Aims Develop competence to excel in a broad range of physical activities. Are physically active for sustained periods of time. Engage in competitive sports and activities. Lead healthy, active lives.	<ul style="list-style-type: none"> How to cook Instilling love of cooking Apply principles of nutrition and healthy eating Affordable meals 	<ul style="list-style-type: none"> One language focus Balance spoken and written language Understand and communicate ideas, facts, feelings
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C - Time Detectives

C - I Wonder Why . . . ?

C - Evolving Environments

D - Brilliant Britain

D - Our Wonderful World

D - A Carnival of Cultures

	Autumn C	Spring C	Summer C	Autumn D	Spring D	Summer D
Science	Light (Yr3 Yr6) Sound (Yr4) Earth and Space (Yr5 Yr6)	Forces and Magnets (Yr3) Forces (Yr5 Yr6) Electricity (Yr4 Yr6)	Animals, including humans (Yr3 Yr4 Yr5 Yr6)	States and Matter (Yr4) Rocks (Yr3) Properties and changes of materials (Yr5)	All living things and their habitats (Yr4 Yr5 Yr6) Evolution and inheritance (Yr6)	Plants (Yr3)
D & T	Structures	Sliders and levers	Wheels and axles	Textiles	Pulleys and gears	Food
Cooking	Understanding and applying principles of healthy and varied diet Preparing and cooking using range of cooking techniques (savory dishes) Seasonality, where and how ingredients are grown, reared, caught and processed.	Understanding and applying principles of healthy and varied diet Preparing and cooking using range of cooking techniques (savory dishes) Seasonality, where and how ingredients are grown, reared, caught and processed.	Understanding and applying principles of healthy and varied diet Preparing and cooking using range of cooking techniques (savory dishes) Seasonality, where and how ingredients are grown, reared, caught and processed.	Understanding and applying principles of healthy and varied diet Preparing and cooking using range of cooking techniques (savory dishes) Seasonality, where and how ingredients are grown, reared, caught and processed.	Understanding and applying principles of healthy and varied diet Preparing and cooking using range of cooking techniques (savory dishes) Seasonality, where and how ingredients are grown, reared, caught and processed.	Understanding and applying principles of healthy and varied diet Preparing and cooking using range of cooking techniques (savory dishes) Seasonality, where and how ingredients are grown, reared, caught and processed.
History	Study of aspect or theme in British history since 1066	Achievements of the earliest civilizations	Local history study	Changes in Britain from the Stone Age to the Iron Age	Ancient Greece	A non-European Society
Geog	Location knowledge – Europe, North and South America	Human and physical geography	Place knowledge	Location knowledge – latitude, longitude, equator, hemispheres etc.	Location knowledge – counties and cities UK	Geographical skills and fieldwork
Computing	Design write and debug programmes Use sequence, selection, repetition in programmes and variable	Computer networks Search technology	Logical reasoning and algorithms Select, use and combine software and digital devices.	Design write and debug programmes Use sequence, selection, repetition in programmes and variable	Computer networks Search technology	Logical reasoning and algorithms Select, use and combine software and digital devices.

