

Year 5 Curriculum Map

Computing

Topic name	Curriculum Covered
E-Safety	To use technology safely, respectfully & responsibly; recognise acceptable and unacceptable behaviour; identify a range of ways to report concerns about content and contact.
Touch typing	Understand the opportunities for communication and collaboration

ENGLISH

Topic name	Curriculum Covered
Greek myths & legends	<ul style="list-style-type: none"> compare and contrast myths, explore characters through drama, identify key features of texts; create and write myth. using possessive apostrophes; appropriate punctuation
Picture books	<ul style="list-style-type: none"> explore picture text; retell story; distinguish key details; hypothesise about text, identifying audience; choose and use appropriate register
Classic Fiction	<ul style="list-style-type: none"> punctuate speech; use commas for meaning; use semi-colons and dashes; develop spelling with suffixes deduce about character, respond to a scene, identify key events, identify point of view, explore dramatic effect, perform own work

DESIGN and Technology

Topic name	Curriculum Covered
Designing Greek vases	<ul style="list-style-type: none"> select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities

Art & Design

Topic name	Curriculum Covered
Greek-inspired art	<ul style="list-style-type: none"> combine light and tone, shape and form, use drawings to convey purpose to understand a range of cultural art and design to compare and discuss idea.

Science

Topic name	Curriculum Covered
Forces	<ul style="list-style-type: none"> What are the main forces? What is gravity? Understanding the effect of friction Understanding the effect of air resistance and water resistance
Materials	<ul style="list-style-type: none"> Filter solutions and know difference from a mixture Recognise reversible and irreversible changes

Maths

Topic name	Curriculum Covered
Place value	<ul style="list-style-type: none"> Understand numbers to 1,000,000
Addition & Subtraction	<ul style="list-style-type: none"> mentally – pairs to 1,000; understand expanded written method; inverse relations
Multiplication & Division	<ul style="list-style-type: none"> understanding factors up to 12 x 12
Geometry	<ul style="list-style-type: none"> Measuring angles; reading unmarked scales; converting measure; calculating perimeter
Measure	

History

Topic name	Curriculum Covered
Ancient Greece	<ul style="list-style-type: none"> Studying Ancient Greece and its impact on modern life Greek beliefs, systems of government, art & entertainment Greek warfare The origins of the Olympic Games

Religious Education

Topic name	Curriculum Covered
Christianity	<ul style="list-style-type: none"> The importance of the bible to Christians. The Christmas Story

PE

Topic name	Curriculum Covered
Swimming	<ul style="list-style-type: none"> Use a range of strokes effectively Perform safe self-rescue in different situations
Netball	<ul style="list-style-type: none"> Develop running, jumping, throwing and catching skills Play competitive games, and apply principles of attacking and defending
Rugby	<ul style="list-style-type: none"> Pass and receive accurately on the move Move a defender out of position Work as a team to move the ball around

Autumn Term 2018

Italian

Topic name	Curriculum Covered
Review	<ul style="list-style-type: none"> Listening Speaking Reading Writing
Favourites	
Alphabet	

Notes

Not all non-core subjects will be taught in every half term. We aim to provide a balanced coverage over the year.

Music

Topic name	Curriculum Covered
Don't Stop Believing	<ul style="list-style-type: none"> listen and appraise music sing expressively compose and perform a new song