

Computing

<u>Topic name</u>	<u>Curriculum Covered</u>
Programming continues	<ul style="list-style-type: none"> Use technology safely Using Scratch to programme Creating simple computer games

ENGLISH

<u>Topic name</u>	<u>Curriculum Covered</u>
Stories from other cultures	<ul style="list-style-type: none"> Egyptian God mythology Designing a God and writing a story based on a myth Creating a God top Trumps card Newspapers and their features Fact files and reports Adding prefixes & suffixes Prepositions and conjunctions
Tutankhamun	
Spelling & Grammar	

Geography

<u>Topic name</u>	<u>Curriculum Covered</u>
Physical Geography	<ul style="list-style-type: none"> Comparing climate zones between Italy and the UK Understanding physical features in both Italy and the UK Field work using atlases and maps to observe and measure.

Trips

British Museum
Birds of Prey Visit

NOTES

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

Science

<u>Topic name</u>	<u>Curriculum Covered</u>
Plants	<ul style="list-style-type: none"> Identifying parts of a plant Exploring requirements for life and growth Researching how water is transported inside a plant. Understanding the lifecycle of a plant Writing a report on plants

Maths

<u>Topic name</u>	<u>Curriculum Covered</u>
Multiplication and Division	<ul style="list-style-type: none"> Mental strategies to calculate and written methods grid method and number lines, repeated addition.
Fractions Geometry	<ul style="list-style-type: none"> Comparing and ordering unit fractions and fractions of amounts.
Statistics	<ul style="list-style-type: none"> Identify angles of shape and recognising angles as turns. Interpreting data using Venn, Carroll and bar charts.

HISTORY

<u>Topic name</u>	<u>Curriculum Covered</u>
Awesome Egyptians	<ul style="list-style-type: none"> Chronology using a timeline Daily life Food and farming Landscape and weather Gods and beliefs Mummification; mummifying a toy Who was Tutankhamun and how was he discovered?

Design and technology

<u>Topic name</u>	<u>Curriculum Covered</u>
How will your beast open its mouth?	<ul style="list-style-type: none"> Planning and designing to a specification Making an animal with a moving body part, using joins and folds. Evaluating and identifying improvements

PE

<u>Topic name</u>	<u>Curriculum Covered</u>
Tennis	<ul style="list-style-type: none"> Throwing Catching Aiming Movement Striking
Outdoor and adventurous activities	<ul style="list-style-type: none"> Problem solving Team games Orienteering

Summer Term

Art and Design

Italian	
<u>Topic name</u>	<u>Curriculum Covered</u>
Food	<ul style="list-style-type: none"> Speaking Listening Reading
Numbers	
Clothes	
(Delivered by Marta)	

<u>Topic name</u>	<u>Curriculum Covered</u>
Egyptian art	<ul style="list-style-type: none"> Making Canopic jars with clay Egyptian collars Egyptian papyrus paintings with hieroglyphics British Museum

Music

<u>Topic name</u>	<u>Curriculum Covered</u>
Singing	<ul style="list-style-type: none"> Listening and recalling sounds Singing expressively Unison and part singing Improving knowledge of pitch and rhythm