



Curriculum Plan Birch – Summer 2



## Programmes of Study

**Birch** 'I am a useful member of my community'

Summer 2

Unit title: EGYPTIANS – the complex communities of the Nile

Literacy Genres Mystery Stories: Myth Atlas [Babcock] Thiago de Moraes (3 weeks)

Discussion & Debate: (2 weeks)

Language Play-poems to perform: The Sound Collector, Roger McGough (2 wks)

Verse: The Sun with loving light Reading Enhancements Egyptology, Emily Sans

### Literacy

Year 3



Chatsworth Global: Ancient Egyptians

#### Grammar

To use a variety of simple organisational devices e.g., arrows, lines, boxes, keys, to indicate sequences and relationships.

Writing to entertain:

Stories (Including re-telling, personal experiences real & fictional)

Descriptions

Poetry

In character role (letter to recount / dairy entry)

Writing to inform:

Recount – First-hand experience Instructions – First-hand experience

NCR – Information booklet Explanation – Observed process

Letter

Progression in Reading Comprehension

### Maths

#### Multiplication and Division

- multiples of 10 by counting on and back in 10s and using number facts to cross 100s
- using tables facts to solve scaling problems, multiplications using the grid method
- Divisions using chunking
- Use function machines to multiply by 2, 3, 4, 5 and 8 and understand the inverse
- use scaling to multiply heights and weights by 2, 4, 8, 5 and 10
- use known facts to multiply multiples of 10 by 2, 3, 4 and 5
- multiply numbers between 10 and 30 by 3, 4 and 5 using the grid method
- multiply 2-digit numbers by 3, 4, 5 and 8 using the grid method
- Divide without remainders, just beyond the 12th multiple
- division with remainder
- use the grid method to multiply 2-digit numbers by 3, 4,5 and 8
- begin to estimate products
- Use the grid method to multiply 2-digit numbers by 3, 4, 5, 6 and 8
- estimate products
- decide whether to use multiplication or division to solve word problems

Statistics

	Vocabulary /Inference/ predict/ explain/ retrieve/ summarise		<ul> <li>drawing and interpreting pictograms and bar graphs with different scales; where one square/symbol represents two units</li> <li>Record and analyse data in the context of measuring weights</li> <li>draw and interpret bar charts where one square represents one hundred units</li> <li>Weight         <ul> <li>compare and measure weights in multiples of 100g know how many grams are in a kilogram estimate and weigh objects to the nearest 100g</li> <li>2D Shapes                 developing understanding and vocabulary of shape and angle measuring perimeters</li></ul></li></ul>
Art	hlack and a primary colour to create	Humanities  Chatsworth Global: Egyptians	<ul> <li>Use a range of sources to find out about life of Egyptian society</li> <li>Investigate the social structure of Egypt</li> <li>Explore the role and rights of pharaohs, viziers, nobles, priests, scribes, soldiers, craftsmen, farmers and slaves.</li> <li>Egyptian fables and legends</li> <li>Discover in more depth the role, rights and responsibilities of the pharaohs</li> <li>Discover what the life was like of some of the most famous pharaohs, including Tutanhkamen, Rameses II, Cleopatra and Hatshepsut.</li> <li>Find out about the ancient Egyptian gods and goddesses, including some of the 2000 deities of ancient Egypt and understand the significance of the roles of different gods and goddesses</li> <li>Investigating the appearance of some famous deities</li> <li>Explore the role of pyramids as royal tombs and their changes over time</li> </ul>

	<ul> <li>Create images using oil pastels and other media on papyrus paper</li> <li>Handwork: make paper</li> </ul>		<ul> <li>Find out what tomb paintings inside pyramids can tell us about life in ancient Egypt</li> <li>Research and investigate the greatest inventions and achievements of the ancient Egyptians e.g. paper, clocks, ox-drawn plough, calendars, decimal system, shaduf. – discuss their impact on todays society</li> </ul>
Relationships and Health  Chatsworth Health and Wellbeing: Physical and Mental Health	DRUGS Know that there are some things that can harm the body and make us ill  • Know when medicines can be helpful and when they can be harmful  • Know that a drug is a substance that people take to change the way they think, feel or behave  • Know that alcohol is a drug inside beer, spirits and wine  • Know that nicotine is a drug inside cigarettes  *Life education lessons plans — Help or Harm? Alcohols and Cigarettes the facts	Forest School	Song: Dem Bones! Compare skeletons of different vertebrates, obs classification invertebrates/vertebrates, use of ground art, song. Bat & Moth game. Extract pigments from stone/charcoal and use for 'rock paintings'. ID elder wood, make beads, use for crafting dragons, necklaces etc.  • Cross curricular with Science- collect different rocks for analysis • Find examples of weathering in Morden Hall Park • Use tools with increasing accuracy – experiment with whittling and also share in time around campfires
Design and technology / Woodwork	Wood work projects connected to Main lesson themes in addition to projects derived from pupil interests	Science	<ul> <li>CHEMISTRY – ROCKS</li> <li>Compare rocks based on appearance and physical properties.</li> <li>Know how fossils are formed.</li> <li>Recognise that soils are made from rocks and organic matter.</li> <li>Know what happens to rocks when they are exposed to the different elements.</li> </ul>
Religious Studies	Pilgrimages	PE	<ul> <li>ROUNDERS AND CRICKET/ SUMMER GAMES</li> <li>Develop ball skills, field skills, develop team working skills.</li> </ul>

Chatsworth Global: respect for different pilgrimages around the world	Explore Different journeys with religious meanings in different faiths Lourdes Haij		<ul> <li>FITNESS</li> <li>Develop and improve physical activity for sustained periods of time. Learn skills to solve problems, individually and as part of a team. Increase and improve on longevity of physical activity.</li> </ul>
French	<ul> <li>To learn different countries in Franch</li> <li>To learn simple sentences about holidays in French</li> <li>To use 'aller' to talk about holidays</li> <li>Create a holiday journal</li> <li>Re-cap all vocabulary and grammar learned in the year</li> </ul>	Music	<ul> <li>Pupils will develop their performing, composing and listening skills</li> <li>Pupils will learn about the interrelated dimensions of music</li> <li>Pupils will use a range of classroom instruments to create and manipulate sounds, develop a strong sense of pulse and rhythm and establish good ensemble performance skills.</li> <li>Pupils will sing a wide number of songs and develop their vocal range, intonation, articulation, blending and a joy for singing.</li> <li>Pupils will learn to analyse music using age-appropriate musical vocabulary and to apply this knowledge in a musical context through solo and small group performance and composition activities.</li> </ul>

# Trips and or events