Curriculum Overview for Year 2 Ancient Egyptians (Collaboration and Trust. Risk taking and Freedom)

Reading Develop phonics until decoding secure Read common suffixes Read and re- read phonic appropriate books Read common "exception'words Discuss and express views about fiction, non-fiction and poetry Texts- Zeraffa, Why the snake has no legs, We're sailing down the Nile, Enormous crocodile Ask and answer questions: make predictions Begin to make inferences Number/ Calculation Know 2,5, and 10x tables Begin to use place value Count in 2s, 3s, 5s and 10s

Identify, represent and estimate numbers Compare/ order numbers <> = Write numbers to 1000 Use x and divide Recognise commutative property of multiplication

Biology- living things and their habitats (Sahara)

Recognise similarities and differences between

Deserts David Attenborough clips

phonemes Learn to spell common exception words Spell using common suffixes Use appropriate size letters and spaces Develop positive attitude and stamina for writing- Begin to plan ideas for writing Instructions for making a shaduf Record ideas sentence by sentence Edit work

English

Spell by segmenting into

Writing

Mathematics Geometry and Measures Know and use standard measures Read scales to nearest whole Use symbols for £1 and p and add/ subtract simple sums of less that £1 Tell time to nearest 5 mins Identify and sort 2 and 3d shapes

Identify surfaces

Order and arrange

Grammar Use!? and ' Use simple conjunctions Begin to expand noun phrases Use some features of standard English Speaking and Listening Articulate and justify answers Use spoken language to develop understanding

Fractions Find and write simple fractions Understand equivalence 2/4= 1/2 Data Interpret simple tables and pictograms- London transport Ask and answer comparison questions

Ask and answer questions about

mathematical objects Use terminology for position **Combined Humanities (Ancient** Egypt)

totalling

Egypt's location – Ancient and modern maps loseph and his Technicolor Dream coat Facts about the Nile Nile crocodiles

Note features of living things - movement, respiration, Ancient Egyptian farming and food - kosher sensitivity, growth, reproduction, excretion, nutrition. Moses and Israelite's journey Judaism and How is food grown? Why do fruit contain seeds? Sukkot Sahara desert animals

Mummification Gods, Goddesses and Temples

Art & Design An Egyptian fold out calendar Moses in the Bulrushes Make Egyptian cuffs

Design & Technology Make Egyptian cuffs and jewellery Canopic jars

To perform a search using an index.

To perform a search using key words.

Finding Information

Computing

Use buttons to navigate a CD-ROM.

To perform a search using a menu.

PHSE

Dreams and Goals Healthy Me

Modern Language

Shaduf

French- revise names of classroom objects Learn how to say how old you are Greetings **Extend vocabulary**

Music

To understand how symbols can be used

To represent sounds

To use a graphic score

To deliver a polished performance of their own composition

Physical

Education

Forward rolls- different pathways and joining movement

Netball skills- passing and ball handling skills, chest passes, moving on court

Hockey – quick sticks

Egyptian style dance

Rugby-To learn basic handling and passing technique The introduction of tagging and building on concept of correct handling and passing technique

Drama

Role play- How their animal got its..... A trip down the Nile sights and sounds

Act out a scene from The Prince Of Egypt Wrapping a mummy Temple explorations. Hot seating kings and

Queens

Template adapted by Annette Harper 2015

Science

individuals

Human adaptation

Parts of the plant

www.primarycurriculum.me.uk