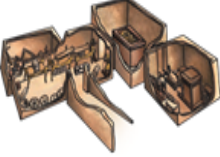






<p>Numeracy</p> <ul style="list-style-type: none"> Go to a travel agents or research holidays to Egypt online. Budget how much it would cost to go on holiday with your family. Make a net for a pyramid. Draw a map of a pharaoh's tomb. Write a set of instructions on how to safely get through, avoiding any traps! Think about using directional language. 	<p>Out and About!</p> <ul style="list-style-type: none"> Visit your local library and find some non-fiction books about ancient Egypt. Research and find interesting landmarks in Egypt on a map. Go to a travel agents or research holidays to Egypt online. Design a leaflet to encourage tourism to the country. 	<p>Literacy</p> <ul style="list-style-type: none"> Imagine you have been on a dig; write a diary entry about your adventure. Choose an ancient Egyptian god or goddess and create a fact file, book, or poster all about them. Write an ancient Egyptian themed poem or story. Using the words ancient Egypt, create an acrostic poem. 
<p>Working with Others</p> <ul style="list-style-type: none"> Find or write some ancient Egyptian themed jokes and share them with friends or family members! Write your name and the names of 3 friends or family members in hieroglyphics. Create an Egyptian themed board or card game and teach friends or family members how to play. 	<p>Ancient Egypt</p>	<p>Expressive Arts</p> <ul style="list-style-type: none"> Create a painting or drawing of an ancient Egyptian scene using your choice of materials. Ask your friends and family to help you create a list with as many song titles that have the word 'river' in it. Write an ancient Egyptian rap or song. Design a piece of <u>Egyptian jewellery</u>. 
<p>Let's Get Technical!</p> <ul style="list-style-type: none"> Use a computer to create a timeline of events. Design and make a tomb or coffin for an Egyptian mummy. List 10 things you wouldn't find in ancient Egypt. 	<p>Health and Wellbeing</p> <ul style="list-style-type: none"> Find and make some Egyptian recipes. Write a menu for an Egyptian feast. Be as creative as you like. Research personal hygiene practices in ancient Egypt and compare to today's. 	<p>Social Studies</p> <ul style="list-style-type: none"> Write a fact file on a pharaoh. Write a newspaper article about the discovery of Tutankhamun's tomb. Design a fact file or poster about the River Nile. Draw or trace a map of Egypt and mark important landmarks. 

Science—Living things and Habitats

- What is a vertebrate/What is an invertebrate?
- How can you group living things?
- Can you find examples of plants to group into flowering/non-flowering?
- Can you sort vertebrates by observable features? sort invertebrates by observable features?
- What is classification?
- How can you group things you've researched from XX environment? What similarities and differences do you notice?
- How do environments change naturally eg seasonally, storms blowing down trees?
- How do changes affect living things?
- How might the actions of humans improve environments? Eg nature reserves, garden ponds How do changes affect living things?
- How might the actions of humans negatively impact environments? Eg pollution, litter, deforestation
- How do changes affect living things? eg explore a area of the field where litter gathers - are there the same number/type of living things as in a comparable area where there is less litter?

Topic—Ancient Egypt

Choose activities from the Ancient Egypt topic sheet to complete at home.

PE

Remote PE lessons with Mrs Doble.

Year 4 Maths

- 11 and 12 times-table
- Multiply 3 numbers
- Factor pairs
- Efficient multiplication
- Written methods
- Multiply 2-digits by 1-digit (1)
- Multiply 2-digits by 1-digit
- Multiply 3-digits by 1-digit
- Divide 2-digits by 1-digit (1)
- Divide 2-digits by 1-digit (1)
- Divide 2-digits by 1-digit (2)
- Divide 2-digits by 1-digit (2)
- Divide 3-digits by 1-digit
- Correspondence problems
- Unit and non-unit fractions
- What is a fraction?
- Tenths
- Count in tenths
- Equivalent fractions (1)
- Equivalent fractions (2)
- Equivalent fractions (1)
- Equivalent fractions (2)
- Fractions greater than 1
- What is area?
- Counting squares
- Making shapes
- Comparing area

Year 5 Maths

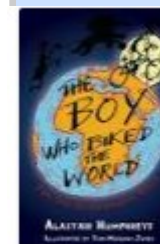
- Measure perimeter
- Perimeter on a grid
- Perimeter of rectangles
- Perimeter of rectilinear shapes
- Calculate perimeter
- Counting squares
- Area of rectangles
- Area of compound shapes
- Area of irregular shapes
- Multiply 2-digits by 1-digit
- Multiply 3-digits by 1-digit
- Multiply 4-digits by 1-digit
- Multiply 2-digits (area model)
- Multiply 2-digits by 2-digits
- Multiply 3-digits by 2-digits
- Multiply 4-digits by 2-digits
- Divide 2-digits by 1-digit (1)
- Divide 2-digits by 1-digit (2)
- Divide 3-digits by 1-digit
- Divide 4-digits by 1-digit
- Divide with remainders
- What is a fraction?
- Equivalent fractions (1)
- Equivalent fractions
- Fractions greater than 1
- Improper fractions to mixed numbers
- Mixed numbers to improper fractions



Oak Tree Class Spring 1

Class Books:

The Boy Who Biked the World



English

Poetry
Non-chronological reports
Features of information text
Diary writing