## **Curriculum Overview for Year 3**

#### • I Was Born in the Stone Age performance poem

- Alternative version of the Stone
  Scarab Secret Playscript Age story 'Ka and the Wolf'
- Oxenwood trip recount

Number/Calculation

Learn 3, 4 & 8x table

of up to 3 digits

subtraction

calculations

Secure place value to 100

Mentally add & subtract units,

Written column addition &

including multiplication &

Use commutativity to help

simple division and missing

Solve number problems,

number problems

tens or hundreds to numbers

- Instructions on How to Wash a **Woolly Mammoth**
- Stone Age Newspaper Report
- **English** • Setting description -Rhythm of the Rain
- Character description Egyptian Persuasive letter to Cinderella
- Alternative story ending Egyptian Cinderella
- Persuasive letter about curriculum
- Non-Chronological report Egypt

### **Art & Design** • Story Opening – Alice in

- Mixing paints from natural materials
- Stone Age painting
- Sketch: Egyptian Gods using different skills
- Clay: Egyptian Gods
- Pattern: Journey of the Nile
- Drawing: Flowers using colour tones for effect

## Life skills & Experiences

- Oxenwood trip to meet Neolithic man in the woods, den building, wattle and daub houses, hunting for food
- Mixing paints in the environment
- Dis overing Tutankhamun's tomb
- ortals to the Past visit in for afterlife reenactments and workshops
- Swimming throughout the year
- **Avebury Stones National Trust visit**
- Walk in locality

### Science

- Rocks and fossils
- Light
- **Forces and Magnets**
- **Animals including Humans** 
  - Plants

## Religious

## Education

glockenspiels

- What do people believe about God?
- Why is the bible important for Christians today?
- Why do people pray?
- Why are festivals important to religious communities?
- What does it mean to be a Christian in Britain today?

## **Mathematics**

#### **Geometry & Measures**

- Measure & calculate with metric measures
- Measure simple perimeter
- Add/subtract using money in context
- Use Roman numerals up to XII: tell time
- Calculate using simple time problems
- Draw 2-d / Make 3-d shapes
- Identify and use right angles
- Identify horizontal, vertical, perpendicular and parallel lines

#### Fractions & decimals

Wonderland

local council

Story

Poetry – environmentalism

The Secret of Black Rock

- Use & count in tenths
- Recognise, find & write fractions
- Recognise some equivalent fractions
- Add/subtract fractions up to
- Order fractions with common denominator
- Data
- Interpret bar charts &
  - pictograms

## Spanish

- The verb to be
- Days of the week
- Describing Me & Others
- Saying what I and others have
- Saying what I and others do
- Saying how many and describing things
- Describing things and people

#### Music

- **Composing Using Your Imagination**
- More Musical Styles
- Enjoying Improvisation
- Opening Night

## Design & Technology

- Levers & Linkages
- Shell Structures
- Healthy & Varied Diet

### Computing

- E-safety
- Animation
- **Branching Databases**
- Programming Sequencing Sounds

### **History**

#### **Local study- Ferndale Stone Age to Iron Age**

- Changes throughout the stone Age
- Hunter gatherers
- armers
- Skarn Brae
- Stonehenge
- n Bronze Age Britain
- Life in Iron Age Britain

#### **Ancient Egypt**

- Life in Egypt 5000 years ago
- Opening of Tutankhamun's tomb
- Who built the pyramids
- Everyday life in Ancient Egypt
- Tomb raiders, embalming

## **PSHE**

- Being me in my world
- Celebrating difference Dreams and goals
- Healthy me
- Relationships
- Changing me

- Recorders &
  - Writing Music
- Playing In A Band

# Geography

**UK Counties & Cities** Rivers Fieldwork- design a water course

Local Area Fieldwork

Template created by Michael Tidd 2013

• Ancient Egypt & other civilisations at the time

Template created by Michael Tidd 2013 www.primarycurriculum.me.uk