**Curriculum Overview for Year 3** 

As readers the children will read the class As writers, the children will be writing a text (Stig of the Dump) discuss meaning, and specific questioning.

They will complete comprehension questions with an explicit focus on methods the Iron Age. We will be focusing on and techniques for answering longer and particularised questions, whilst also completing grammar, vocabulary and punctuation activities weekly.

This half-term, the children will be

working on their ability to recall

their times tables. This will start

with their 3 times table before

## **English**

narrative based on a familiar setting. The language and literacy devices through deep story will be modelled on a piece from 'The White Stone Tales', a series of narratives based of the end of the Ice-Age through to descriptive writing, extending our sentences in to compound and complex sentences and As speakers and listeners, the children will organising our writing in to paragraphs. be increasing their confidence of

> We will also be creating information the curriculum., especially in Literacy when texts about this period of time and focusing on the structure and appropriate language for these texts.

## **Art & Design**

As Artists, the children will be producing some Stone Age art. We will look at the different tools and instruments used to create their art and what materials produce the best effects.

## Computing

As technologists the class will be working on their ability to code. They will use 'Skitch' to programme 'sprites' and make them perform certain functions.

Moreover, the children will be working on their ability to use word and all of its functions.

Through their increasing understanding, the importance of e-safety and research safety will be discussed and covered vigilantly.

## History

As historians, the children will be learning and discovering about the different animals and plant life which were around during this period of time. We will also be discovering how humans developed their skills with tools, created shelters and developed communities.

## **Mathematics**

In addition, the children will be working on their ability to tell the time. They will be able to tell the time as to the hour and past the hour, work with digital and progressing on to their 4 and 8 times analogue clocks and solve word problems involving time.

Also this half-term, the children will be working on their ability use fractions. We will be working on the ability to add fractions with the same denominators, recognise and write fractions of a discrete set of objects and solve problems involving fractions.

speaking in front of their peers throughout

they perform their own writing.

# Modern

Languages

Music

As linguists the children will be taught by Madame Warnes every Friday morning to increase their understanding and fluency of French in everyday situations.

As musicians the children will develop the children's ability to create, combine and perform rhythmic and melodic material as part of a class performance of a song.

## **Physica**

**Education** 

Religious

**Education** 

Outdoor P.E. will take place with Mr. Tranmer on Friday

ndoor P.E. will be taught by Penny on Wednseday

mornings.

Year 3 will be focussing on Christianity during the spring term. We will learn all about the key dates and why they are celebrated.

Science

tables.

As scientists, we will be looking at the different types of rocks and how they are formed. We will plan and execute investigations to discover how, where and why different rocks are used.

#### **Important Dates**

Wednesday: Spelling tests and new spelling handed out. Yoga for P.E.

Thursday: Homework handed in and library books changed (if needed).

Friday: P.E. (outdoors) with Mr Tranmer (AM), French with Madame Warnes (AM)

Mr. O'Shea is out of the classroom Friday AM.

## Homework

Year three will be given weekly spellings that will be tested Wednesday. Although we will focus on these in school, practice at home would be much appreciated.

The children will also be asked to complete a 'Learning Journal' as part of their homework. They will be asked to demonstrate their learning from literacy, numeracy or topic sessions that week, and they may choose their own way of doing so. Please see the front of their Learning Journal for further details and ideas.

Reading is an integral part to all learning. Please encourage your child to read independently, and when possible hear them read aloud. It is important that your child understands and can talk about what they are reading as well as decoding the words. Please use the suggested questions at the front of the reading record to help you with this.

Homework will be given on Fridays for completion by the following Thursday.

#### **Useful Websites:**

## Literacy activities:

http://www.crickweb.co.uk/ks2literacy.html

http://www.letterjoin.co.uk/

#### Maths activities:

http://www.crickweb.co.uk/ks2numeracy.html

http://www.ukmt.org.uk/team-challenges/primary-team-maths-resources/

https://www.math-aids.com/

#### Science activities:

http://www.educationcity.com/uk/primary-schools/science

http://www.bbc.co.uk/education/topics/zkbbkqt

If you have any questions or comments, please speak to me in the playground at the end of the day, or you can write a note in the reading diary. If you wish to discuss an issue in more depth, please do not hesitate to make an appointment.

Mr. O'Shea

# The Dawn of Man

Mr. O'Shea, Miss Cooke & Miss Lambsdale

## Spring 1.





