Things I need to remember:

Reading books can be changed every day, if they have been read.

Children who read to someone at home 3 times per week will earn 3 Castle Coins! Please record in reading record.

Monday	Book bag with reading book and reading record
	Homework
Tuesday	Book bag with reading book and reading record
Wednesday	Book bag with reading book and reading record
Thursday	Book bag with reading book and reading record
Friday	Book bag with reading book and reading record
Ŭ	PE kit including trainers or plimsolls.

Class dates to remember:

Please check the termly newsletter for upcoming events and important dates

Homework:

	Given:	Returned the following:
Monday	Maths, Reading and Spellings	Monday

Ongoing homework project -

The Stone Age Homework ideas:

- Write a story based on the stone age.
- Design and make an ancient stone circle or a replica of Stonehenge.

Be creative in the way you make your stone circle.

- The wheel was invented during the Stone age.
 What was it used for? Build something that uses a wheel/wheels.
- Write a diary entry about a boy or girl who lived in the stone age.
 - We know that the first recordings of art were Cave Art.

Design a piece of cave art using materials of your choice i.e. paint, chalk, crayon.

Or be creative and create your own idea....

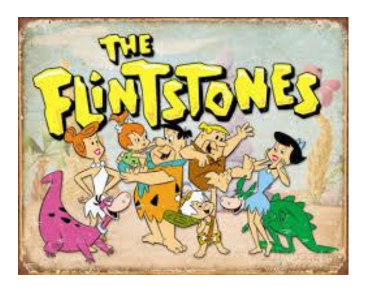




Exceeding Expectations,
Raising Aspirations

Spring 1 Issue

Castle View Primary



Meet the REAL Flintstones

Class: Endeavour

Mr Kernaghan. Miss Parsely and Mr Wray

We are learning:

historical period.

Literacy (Reading and Writing)

Spelling and grammar: The children will be learning spelling, punctuation and grammar rules to apply to their reading and writing.

Narrative: We will be reading and writing stories themed around a historical setting.

Lap book: We will research Britain from the Stone Age to the Iron Age and use our knowledge to create a lap book to teach others about this

History, Geography, Science, RE and Computing

We will be exploring changes in Britain from the Stone Age to the Iron Age. This will include looking at the style of housing, tools used, clothing worn, weapons used, food eaten and the art work created.

We will study human geography including types of settlement, land use, economic activity and distribution of natural resources.

Computing and RE

In Computing we will be creating 3D models through a range of software on the Chromebooks.

Our key question in RE this term is 'it better to express your religion in arts and architecture or in charity and generosity?

Our learning is all about changes in Britain from the Stone Age to the Iron Age

Expressive Arts and Design (Art,

D&T and Music)

As part of our topic, we will be looking at the art work created during the time from the Stone Age to the Iron Age. We will be creating 2-D to 3-D drawings in sketchbooks

In music we will be answering the question How Does Music Make the World a Better Place?

Mathematics

Year 5 - Multiplication and Division - We will be learning what factors and multiples are as well as how to multiply and divide by 10,100 & 1000. Before using a range of methods to multiply and divide numbers up to 4 digits.

Year 6 - We will be learning about ratio before moving onto our algebra topic. We will finish the term by exploring decimals.

PSED (Personal, Social and emotional Development)

We constantly promote democracy, the rule of law, individual liberty, mutual respect for and tolerance of those with different faiths and beliefs and for those without faith.

Physical Development (PE)

Through gymnastics we will develop flexibility, strength, technique, control and balance.