

Things I need to remember:

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 PE kit including trainers or plimsolls <u>Swimming from Monday 20th Sept</u> |
| 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 - <u>activity day</u> | Book bag with reading book and reading record 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 | New Spellings | Monday (for test) |
| Tuesday | | Monday |
| Wednesday | Maths TT Rock stars | Monday |
| Thursday | | |
| Friday | | |



Ongoing homework project - Can you make an Egyptian artefact for our class display?

Please note: children may be given additional homework focused on times tables and spelling to help towards achieving individual targets.



Exceeding Expectations,
Raising Aspirations

Autumn 1
issue

Castle View Primary

Sun God



Class: Endeavour

Teacher: Miss Jenkins and Mrs Tetley

Teaching Assistants: Miss Parsley, Mr Knowles
and Ms Rawas

English

***Adventure Story based on Indiana Jones -**

Read, analyse and understand the structure and language features of Adventure Stories.

***Plan, write and redraft an Adventure Story set in an Egyptian Tomb.**

***Comparison based on beliefs -** Explore the ways in which different religions honour the dead and compare this to Egyptian beliefs from the past to produce a comparative text.

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

Expressive Arts and Design

(Art, D&T and Music)

We will be learning 3D modelling techniques in order to design, build and decorate an Egyptian death mask.

Physical Education (PE)

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

We will also be working on ball skills and team games

Mathematics

We will be focusing on number to develop our understanding of place value including comparing and ordering numbers.

We will build on our knowledge of place value by focusing on formal written methods in addition, subtraction, multiplication and division. This will help us to develop our understanding of perimeter and area.

Our learning is around
the topic - Ancient Egypt

Our topic will include a
series of scientific 'Task
Master' challenges

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.

Science

*We will be completing a series of 'Task Master' science challenges based on Egyptian scenarios such as pyramid building to identify the effects of different forces. We will investigate how different structures can make a smaller force have a greater effect.

*In order to understand irreversible changes, we will investigate and understand the effects of preservation used for mummification.

History

*Using primary and secondary sources, we will explore Ancient Egyptian achievements and how they have shaped modern society.

Geography

*We will research and understand the physical Geography and human uses of the river Nile and explain its effect on the Ancient Egyptian way of life.

RE

*Through our learning in English, we will study the religious beliefs of Ancient Egyptians and compare to other religions. We will also explore what it means to believe in a God.

Computing

*We will be creating a learning blog to share our learning about the River Nile, ensuring we establish a responsible online community to share our learning.

French

Saying, reading and spelling based on the following topics within Linguascopes: colours, numbers and tens.