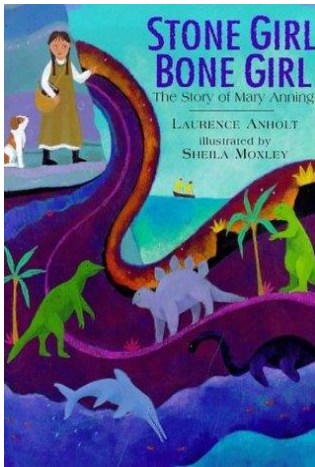


English

Mary Anning

Due to the children's huge interest in rocks, we shall be reading the story Stone Girl Bone girl and use our prior knowledge of fossils to help us learn about Mary Anning's exciting discoveries. The children shall answer comprehension questions based on this book.



Recounts

We will be visiting **LEGOLAND on Friday 28th June**. The following week we shall be writing a recount of our day at LEGOLAND and what we enjoyed. We shall be focusing on our spelling and sentence structure.

LEGO Story Setting

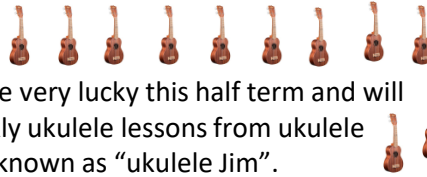
The children will be using LEGO to create a setting for story. They will be writing a story using speech, subordinate clauses and prepositions.

Year 3 Curriculum Map Summer 2

P.E

In preparation for fitness week and sports day the children will be taking part in outdoor games and athletics.

Music



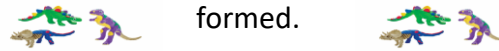
Year 3 are very lucky this half term and will get weekly ukulele lessons from ukulele Teacher known as "ukulele Jim".

Science

We shall be revising the topics taught in Science this year to widen and consolidate the children's learning and draw upon what they already know. We shall begin with rocks and fossils.

Geography

The children will also learn about the Earth's plate movement during the time of the dinosaurs and learn about the different types of dinosaurs that existed on our Earth. We shall also be revising how volcanoes and earthquakes are formed.



Art



The children shall create their own dinosaur out of clay learning carving and moulding skills. They will then paint this using detail and precision.

French

We shall be continuing our basic French greetings and numbers.

P.S.H.E

We shall be talking about resilience and change in preparation for moving to Year 4.

R.E

We will continue to learn about Buddhism and what it means to be a Buddhist.

Maths

We shall be revising the concepts taught this year to enhance the children's confidence and fluency. The focus this half term will be multiplication and



division & times -tables



Number

- Deepen understanding of multiplication and division
- Represent and solve multiplication and division word problems
- Multiply 2-digit numbers by six and eight (with regrouping)
- Apply a range of strategies to mentally calculate addition
- Apply a range of strategies to mentally calculate subtraction
- Apply addition and subtraction calculation strategies within a context
- Use complementary addition to calculate the difference
- Use commutativity for mental multiplication
- Identify multiplications that can be performed mentally using doubling and halving
- Read, write and represent 4-digit numbers
- Order and compare 4-digit numbers
- Find 1000 more and 1000 less than a given number
- Round (multiples of ten) to the nearest 1000

Please continue to practice times -tables at home.