

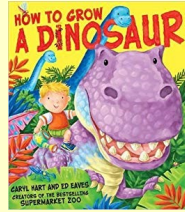
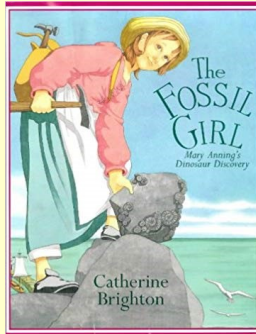
## ENGLISH

### FOCUS: To Instruct

To write instructions for the Mystery Board Game.

### FOCUS: To Inform

We will then be moving on to fiction narrative writing and writing our own book about Mary Anning and dinosaurs. We will be taking our work to the local library for others to read and enjoy.



# SPRING 2 DISCOVERING DINOSAURS

## KEY QUESTION:

Is it important to remember famous people from the past?

## KEY VALUES:

Change    Strength    Prejudice    Passion

## RELIGIOUS EDUCATION

During the last week before Easter we will be exploring Easter. We have some eggs due to hatch for this RE Week.

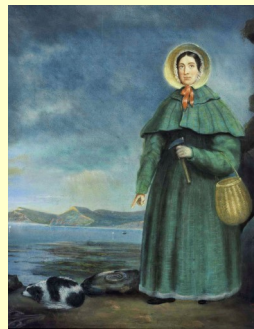


## ICT

We will be using the laptops to explore using paint to create artwork.

We are also going to be using google for fact finding, whilst learning about proper e-safety.

By the end of this term, the children should be able to log in independently.



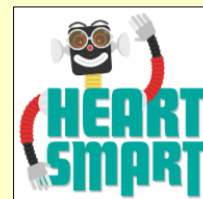
## HISTORY

We will be exploring the life of Mary Anning this half term and considering what made her remarkable for her time.

We will be using a range of resources to help us find out about the past and explore how events have been represented in history.

## HEARTSMART

Our theme for this half term is 'Don't rub it in—rub it out!'



## MATHEMATICS

We will be focusing this half term on Geometry. We will be using mathematical vocabulary to describe the properties of both 2D and 3D shapes and recognising symmetry in a vertical line.

We will be revisiting money this term to look at larger prices.

We will be looking at measuring weight, mass and length. We will be using balancing scales.

We will be continuing to count in patterns of 2, 5 and 10 and using these to learn multiplication. We will be learning to represent these using materials, arrays, repeated addition and as mental calculations.

## PHYSICAL EDUCATION

We will be doing PE on Monday and Tuesday afternoons. Forest School is on a Thursday.

## SCIENCE

We will be continuing with our Longitudinal Study of the Wildlife Pond.

We will be exploring how it changes with the seasons and the effects that humans can have on this environment.

