

My Dorset Home

Who was Mary Anning and why is she remembered?

STICKY KNOWLEDGE FOR SCIENCE

Ten things you need to know about Seasonal Changes

1. In the UK we have four seasons: spring, summer, autumn and winter.
2. Summer is the hottest season and winter the coldest.
3. Seasons change throughout the year because of the way the Earth travels around the Sun.
4. In summer the longest day of the year is in June
5. In winter the shortest day of the year is in December.
6. In Autumn deciduous trees shed their leaves.
7. The length of the day changes depending on the season.
8. The weather is different during different seasons.
9. The weather changes often.
10. Different countries have different weather.

STICKY KNOWLEDGE FOR HISTORY

Ten things you need to know about Mary Anning

1. Mary Anning was born near where we live in a place called Lyme Regis in 1799
2. Mary's family was poor and her father earned extra money by fossil hunting - this is how Mary developed her interests
3. Mary was 12-years-old when she discovered a 5.2 m skeleton of an Ichthyosaurus
4. Mary discovered a complete skeleton of a long-necked Plesiosaur (the Sea Dragon) in 1823
5. Mary made many exciting discoveries and taught herself lots about science
6. Mary's discoveries were some of the most significant geological finds of all time
7. Mary was well-known for her discoveries but not taken seriously because she was poor and female
8. Many male scientist claimed Mary's ideas as their own
9. Mary is recognised as a pioneer in the field of palaeontology and the greatest fossil hunter of all time
10. Mary died in 1847

ESSENTIAL VOCABULARY

England	One of the countries in the United Kingdom	carnivore	An animal that gets food by eating other animals.
map	A diagrammatic representation of an area of land or sea	herbivore	An animal that feeds on plants.
physical features	Natural features of the world around us.	omnivore	An animal that feeds on both plants and other animals.
human features	Features of the world that have been made by humans.	vertebrate	An animal with a back bone.
senses	How the body receives sensory information.	invertebrate	An animal without a backbone.

MUSIC

Machines Number

RE

What is God's job?

PSHE

Keeping safe

PE

Gymnastics Dance

MATHS

Place Value Addition and Subtraction

COMPUTING

Digital writing

ART/DT

3D art Hamish Mackie

CORETEXT PURPOSE FOR WRITING

Treasure Island Pirates love underpants

HOOK

Stone Girl, Bone Girl (book)

TRIPS / VISITORS

Etches Museum (Summer Term)

END PRODUCT

Class museum