

BLACKROD PRIMARY SCHOOL

Project Reflection – Autumn 1

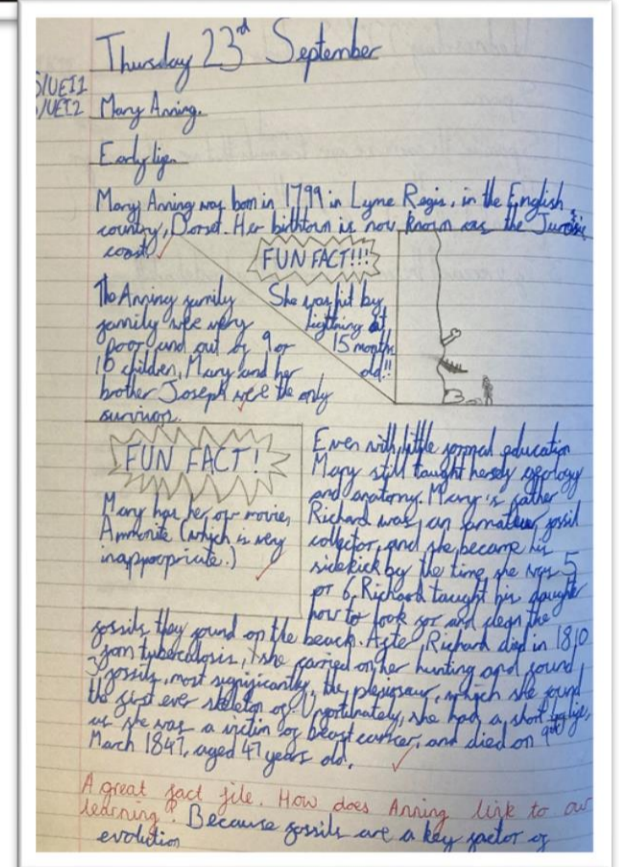
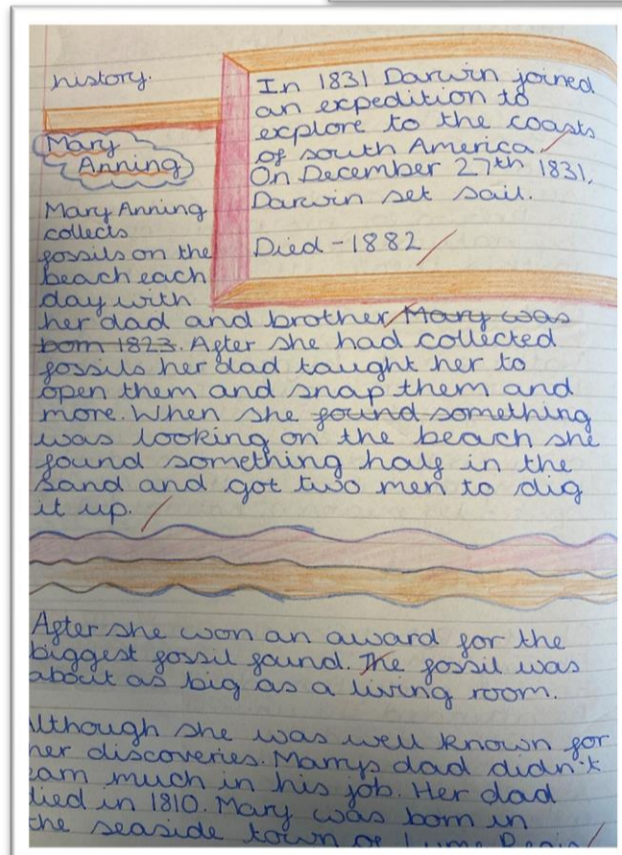
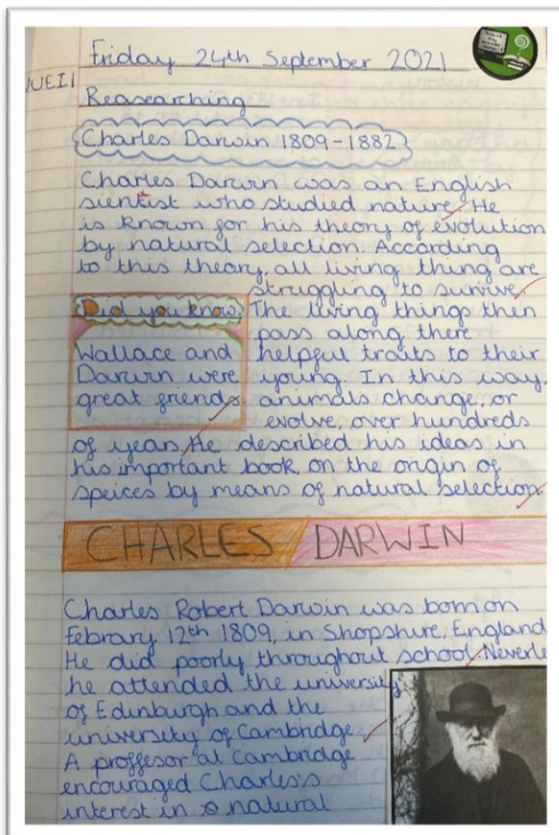
Science- Evolution and Inheritance

Science

We looked at what evolution is and the process of fossilisation.

In addition we researched influential Scientists such as Mary Anning and Charles Darwin to understand the evolution theory and fossilisation.

Look at our super fact files



Home Learning Reflection Links

[What is evolution? - BBC Bitesize](#) - [How are](#)

Key Vocabulary

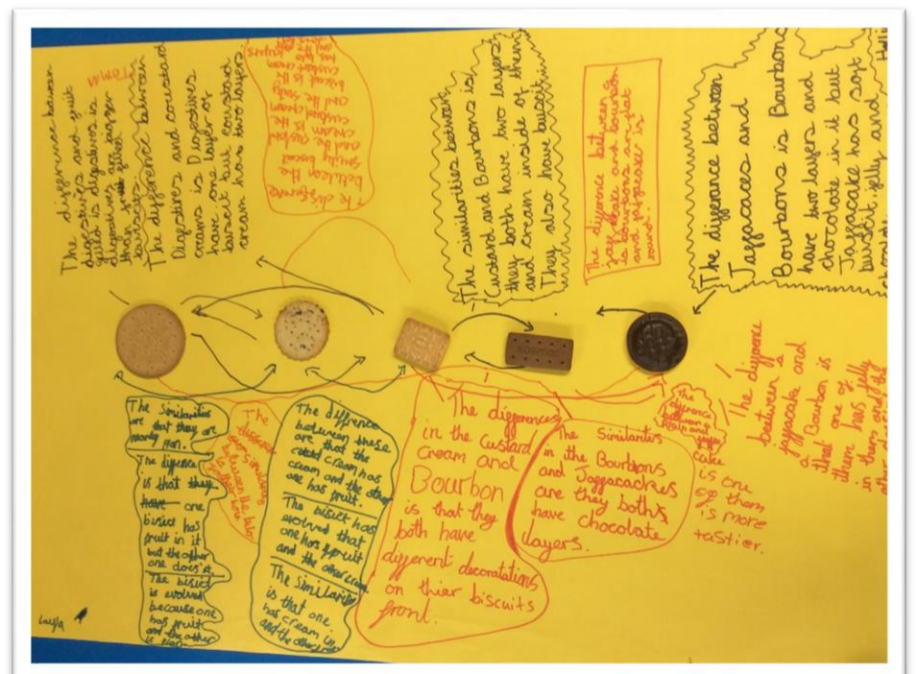
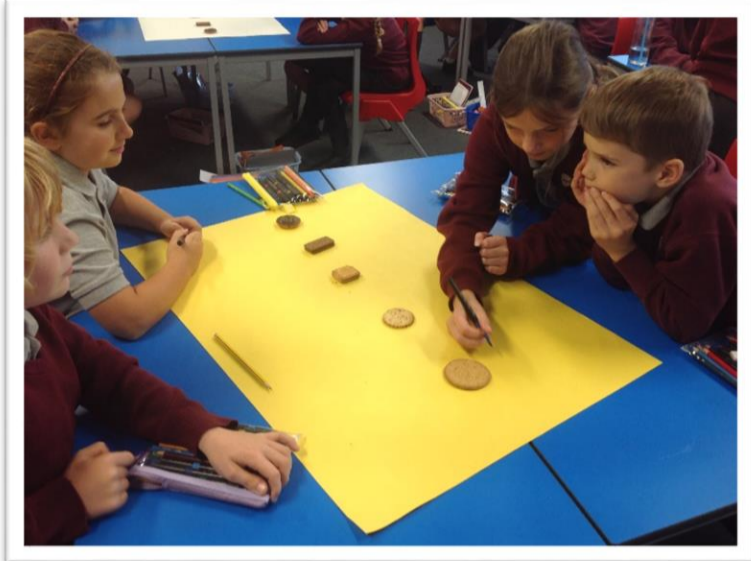
Variation
Inheritance
Adaptation
Offspring
characteristics, vary/variation
fossils
theory
opinion

BLACKROD PRIMARY SCHOOL

Science

Evolution- Biscuit evolution.

We grouped biscuits with similarities and differences and looked at how biscuits had evolved and adapted over time. Unfortunately, we couldn't eat them.



Home Learning
Reflection links

[What is adaptation? - BBC Bitesize](#)

Vocabulary

Fossilisation

Environment

Adaptation

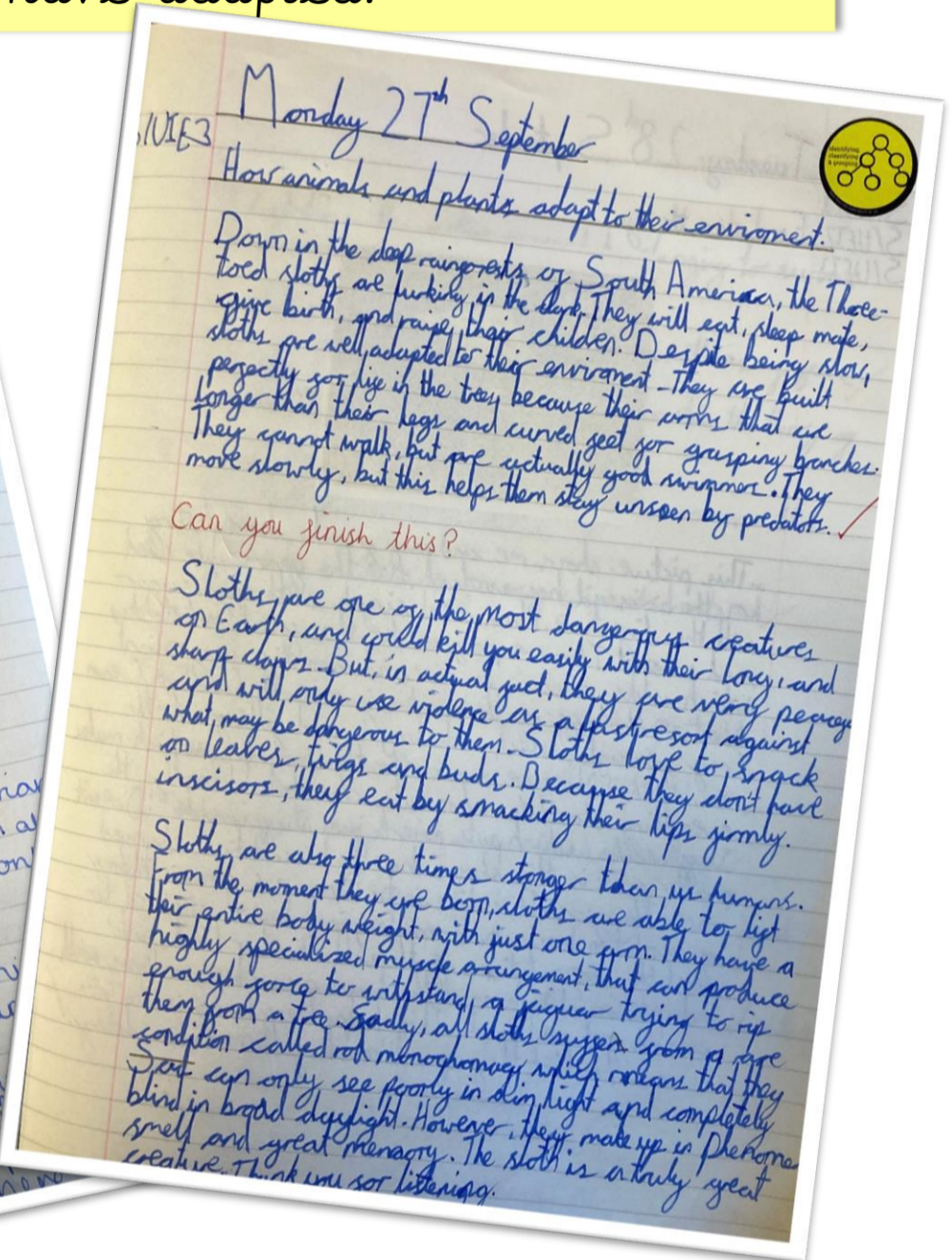
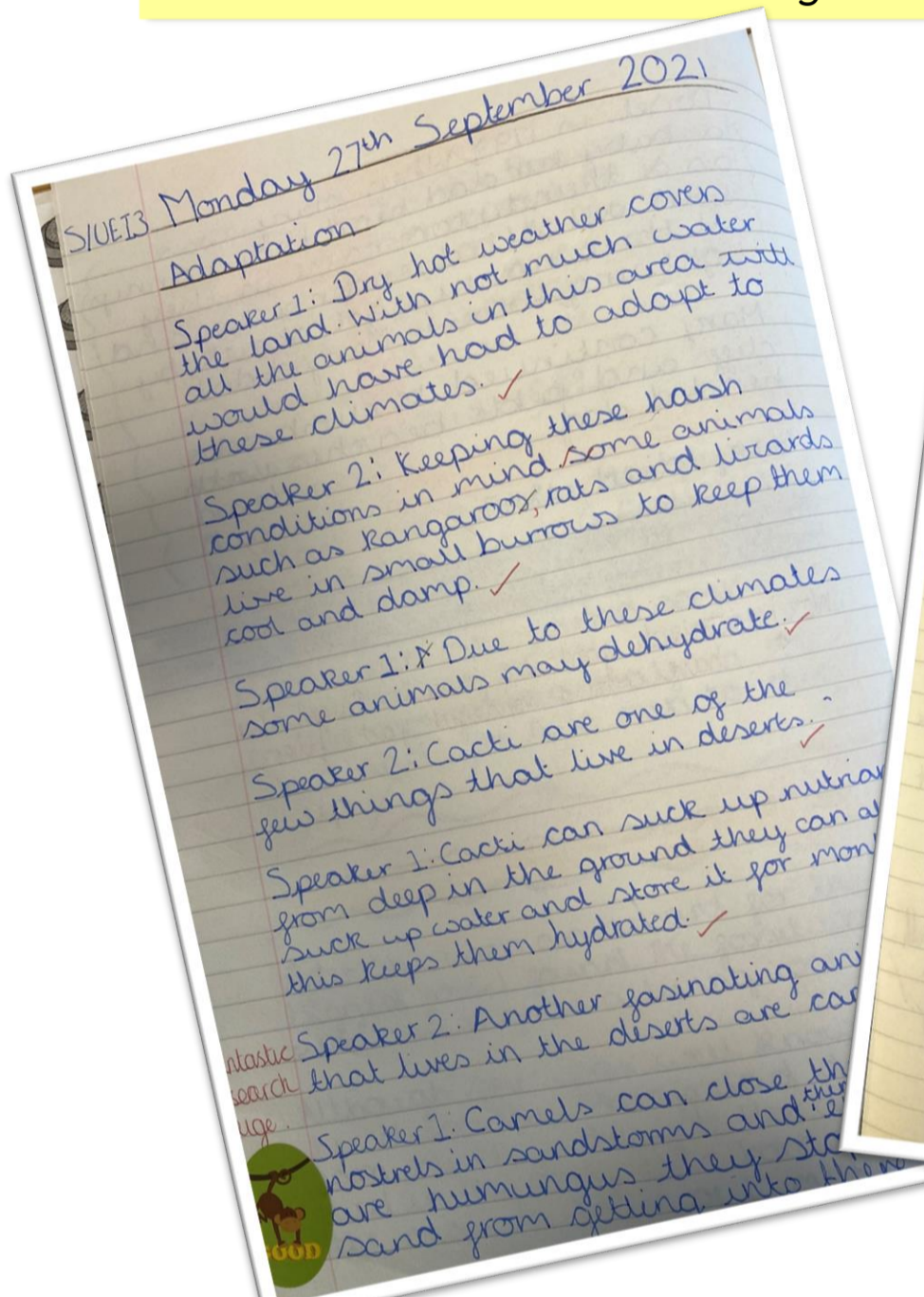
Evolution

BLACKROD PRIMARY SCHOOL

Science- Adaptation

We identified how animals and plants have adapted over time to suit their environment.

We chose a region such as the Polar Regions and researched the plants and animals that lived there and how they have adapted.



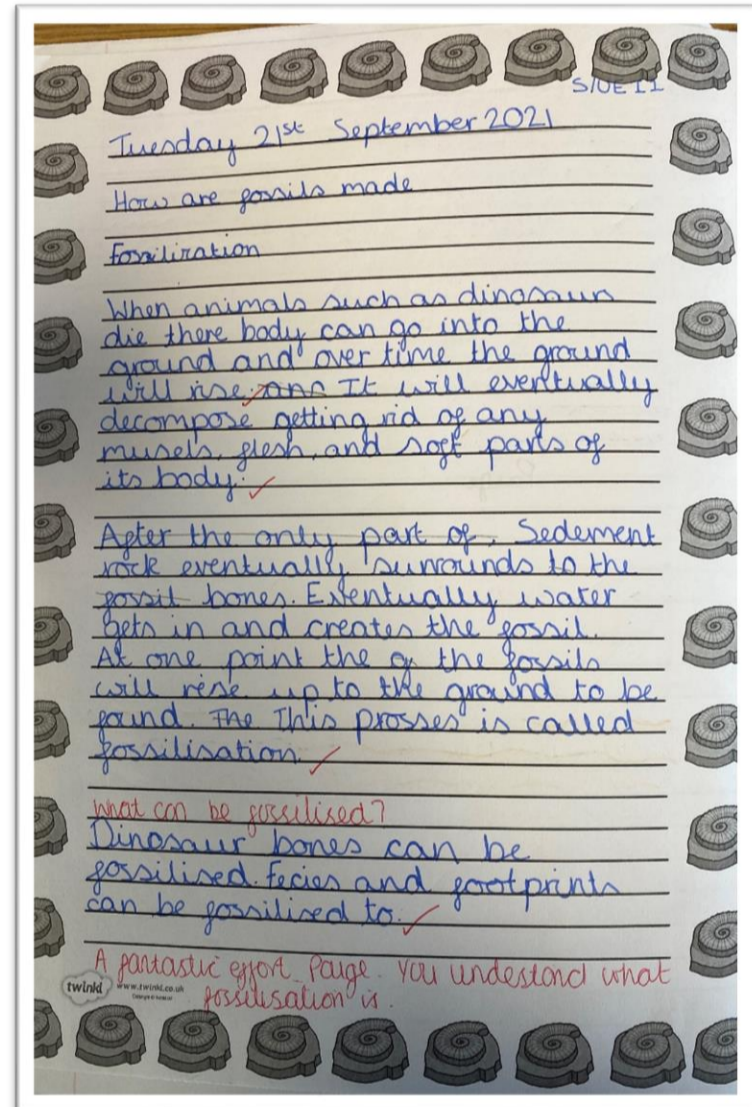
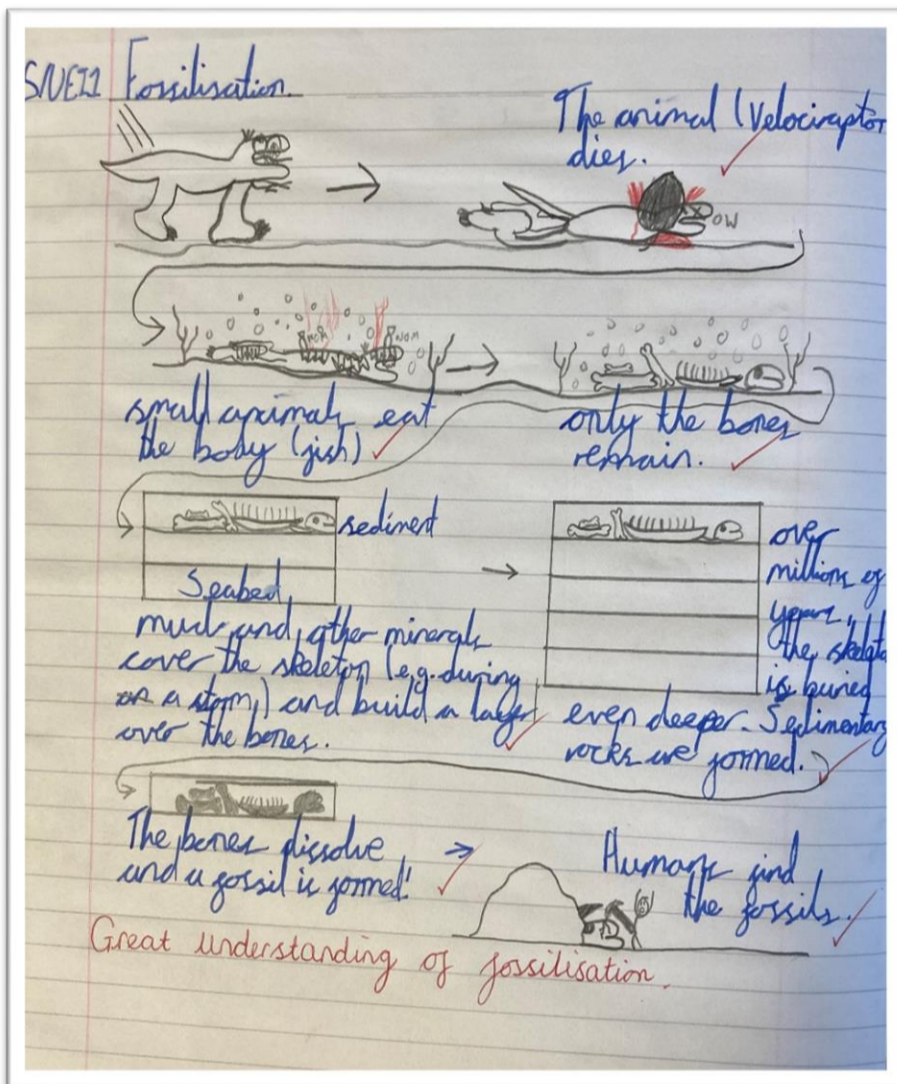
Home Learning Links

[Top 5 Animal Adaptations | BBC Earth - YouTube](#)

BLACKROD PRIMARY SCHOOL

Science- Fossils

We looked at how fossils give us information about plants and animals and how they have evolved, we also looked the process of fossilisation and what happens to an animal/ plant when they die.



Home Learning Links

[How are fossils made? - BBC Bitesize](#)