

And Ruby's

EVOLUTION AND FOSSILS



Fossils are preserved remains, impressions, or trace of any once living thing from a passed geological age.

The process by which a fossil is formed is called fossilisation.



After an animal dies, the soft parts of its body decompose leaving behind the hard parts like the skeleton. This becomes buried by small particles of rock called sediment. As more layers of sediment build up on top compacting

Fossil formation



Palaeontologist definition:

A scientist who studies fossils.

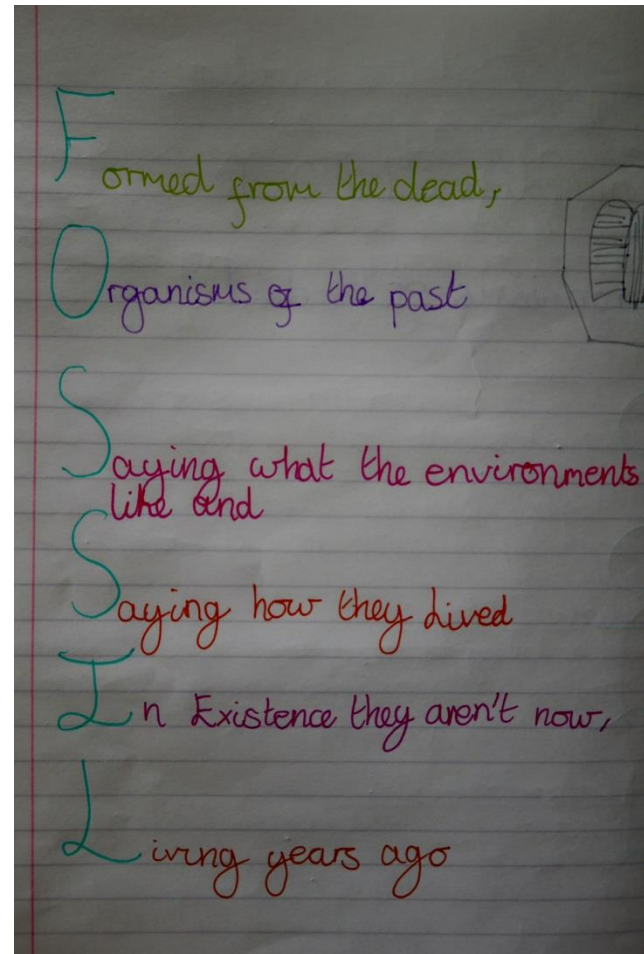
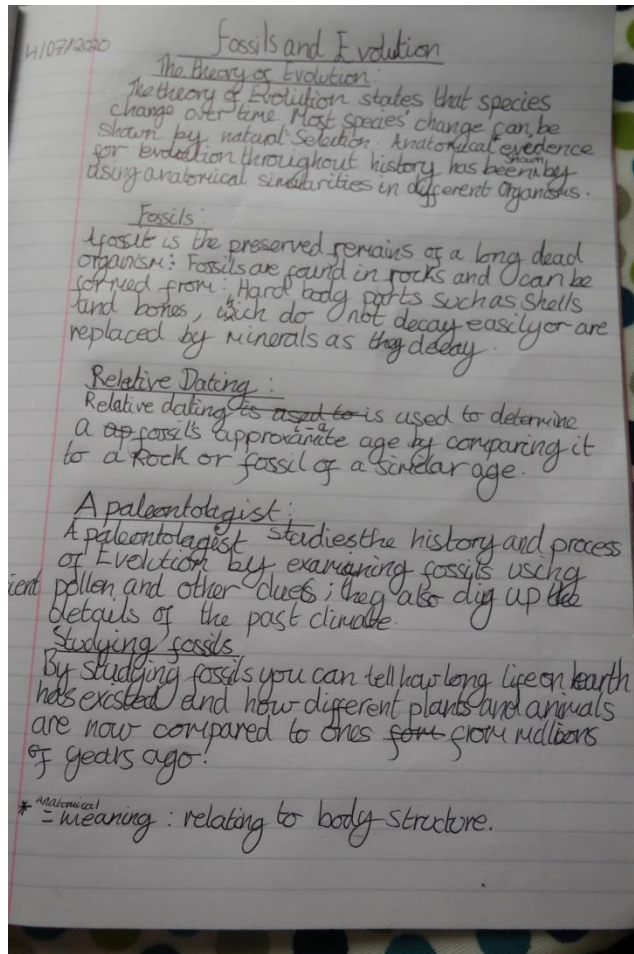
Using info from fossilised bones, animal and other clues palaeontologists dig up the story of past climates and past extinctions.

What we can learn from fossils

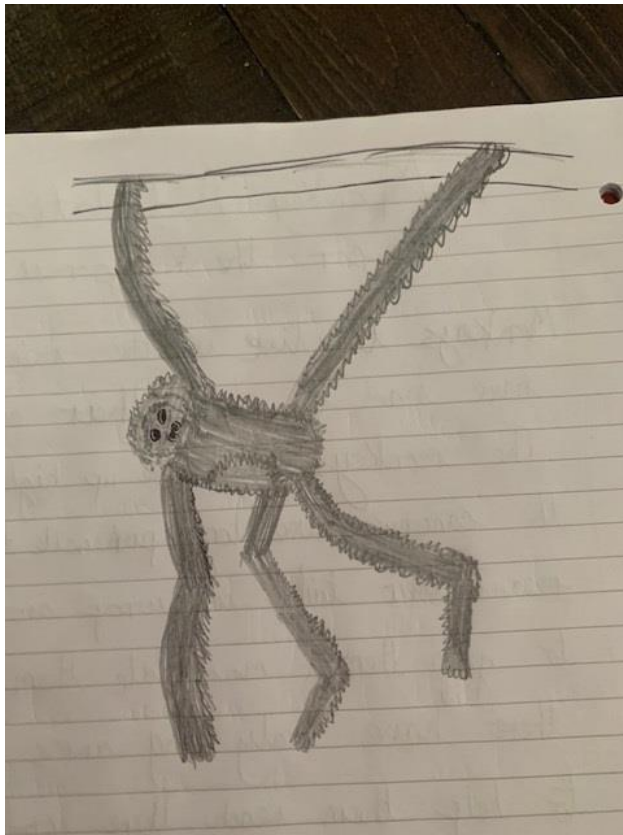
How the earth and every thing on it has changed over time.

Show us the animals and plants that have inhabited the planet.

Science from Sarah




Science from Eloise



The ~~2~~ mountains of the Sonoran Desert is Mount Kogel and Mount Catalina. The only Mountain that gets snow is Mount Catalina.

Bobcat Facts



Bobcats eat:

- Mice
- Rabbits
- Squirrels
- chicken
- Ducks
- Farms
- Wild birds
- Skunks
- Baby sheep
- whopping crabs and more!

Goodbye from Year 6



Rebecca Nixon
7-7-20

Peter
7/7/20

GEORGE 7/7/20

Angel
7/7/20

Abi 7/7/20

Skye
7.7.20

Emily
7.7.20

Alisdair
7-7-20

Lolwa
7/7/20

Roxy
2020!