And Ruby's

A HATON	AND FOSSEL	Fossil gormation
EVOLUTION	Fossils are presided	Berngert gorenil
	remains, impressions, or trace of any once living	Condect forcel « Adect rock layer
	thing from a pasted	Palseontologist definition:
	geological age.	A scientist who studdys jossile. . Using anyo grom jossilised bones, ancual
The process by		and other dues poteonlotigets dig up the de
wich a gosed		on & post durints and part estimations.
is gormed is called		what we can ledo goon jossils
fossialisation. Agter an animals dies,		Show us the minay
the soft parts of its body decompose heaving		How the early have what that
behind the hard ports live the skeleton this beautes		on it nos changed the planet.
As more lower the last	it of vock called rediment	

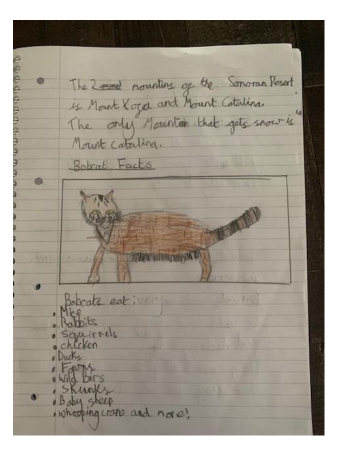
Science from Sarah

Fossils and Evolution +10712020 The Breary of Evolution. The theory of Evolution states that species The theory of Evolution states that species change outr time Most species change can be share by nataol selation knatorical evedence for evolution throughout history has been ing dsug anatorical sindharities in different againstics. Hostit is the preserved remains of a long dead organism: Fossils are faired in porks and Ocan be formed from Hard bady ports such as shells and bones, with do not decay easily or are replaced by minerals as Bug decay Relative Dating Relative dating is aged to is used to determine a apposits approximite age by comparing it to a rock or fossil of a sinclar age. A palamololugist: A palamololugist: a palamologist studies the history and process of Evel tion by examining cossils using int pollen and other dues; long also dig up the betails of the past climate. Studying cossils By studying fossils you can tell have long life on earth has existed and how different plants and animals are now correpared to ones fort plants and indians of years ago! = meaning : relating to body structure.

Formed grow the dead,
Organisms of the past
C
Daying what the environments
Daying how they dived
In Existence they aren't now,
Living years ago

Science from Eloise





Goodbye from Year 6

