

Reptiles of the Sea Sea Serpent

- Species: Reptile
- Habitat: Underwater Caves

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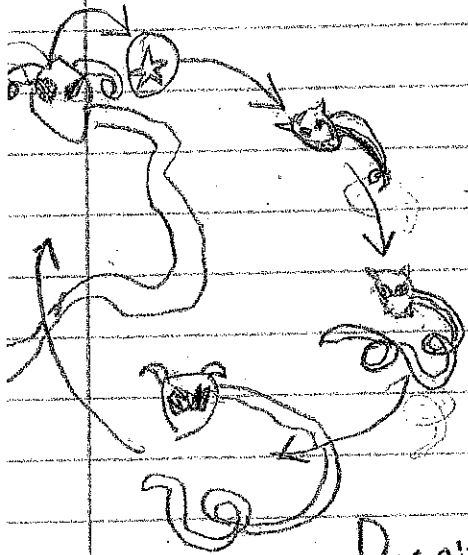
Star fact

• Diet: Fish, Penguin, Plankton - If needed
badly

The Sea Serpent can stay in waters under -20° degrees and the waters temperature goes between $10^{\circ}\text{C} - 2^{\circ}\text{C}$

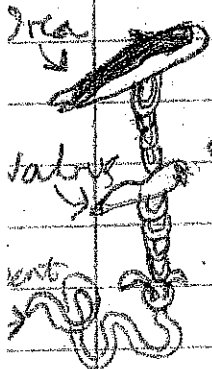
Cretaceous

Life Cycle:



The Sea Serpent has an internal heating system which heats up the blood so that the reptiles would not deteriorate while being in the harsh cold waters. Although having internal heating systems, the sea serpent can stay in the water for no longer than 20 mins.

Despite having super natural abilities, the Sea Serpent is not on top of the food chain.



Unfortunately the Sea Serpent's species is being wiped out by the minute.

Why is it being wiped out?

Because of pollution. Reptile expert Ben Weasley says that,

"It is unfortunate that mother nature gives us these lovely animals and we can't help them"

Fun Fact
The first ever Sea Serpent discovered was in 1952 but scientists thought it was a jelly fish! This was then discovered to be a Sea Serpent in 2015.

Scientists say that the first Sea Serpent ever to swim the depths of Earth was in the Cretaceous.