Reading comprehension

Once in a Lifetime

| | True | False |
|---|------|-------|
| Sky turtles have lightweight shells and nollow bones. | | |
| Sky turtles take short naps in the sky. | | |
| les eat air orcas. | | |
| les can fly backwards. | | |

e sky turtles' bodies well adapted to flying in the things.

wo things do sky turtles need to do when they are so that they don't need to keep stopping and can onger distances?

Have a read of the text about the sky turtle, then answer the comprehension questions. You can do this either in your books or on the sheet.

The Sky Turtle

Flight

The sky turtle is well-adapted to its environment and can breathe, and fly, at very high altitudes. Turtles use strong muscles, located in their chest, to 'flap' their flippers and give them the thrust to move through the air. Their lightweight shells and hollow bones make it easier for them to take flight and stay airborne, whilst their streamlined design makes them the perfect shape to move through the air with ease. Incredibly, the turtle can remain in the air for lengthy periods of time (several hours) though they tend to only do this while migrating and must ingest 3-4kg of insects as they fly. Without eating as they fly, the sky turtles would need to keep stopping to find food on the land.

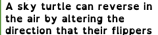
Sleep

Whilst in flight, it is essential that sky turtles take it in turns to form small groups (around 3 to 4 animals) and allow the weakest in the group to take short sleep breaks on their backs. They do this to keep going over longer distances. At night, they often roost in trees and often use the abandoned nests of dragons to stay safe.

Predators

Unfortunately, sky turtles form part of the diet of air orcas, and their shells, despite being strong, are no match for the teeth of an adult shark.

Did you know...



direction that the flap.

I that means the sameFind a word that means the
opposite of solid.I that means the sameFind a word that means the
opposite of strongest.