

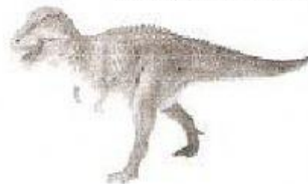
DINOSAURS

Dinosaurs lived on earth a long time ago. The first dinosaurs appeared 225 million years ago, before there were any people. Today there are no dinosaurs. They disappeared 65 million years ago. People appeared on earth about three million years ago, a long time after the dinosaurs died out.

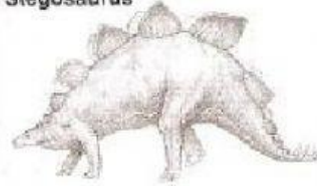
All living things change. This process is called evolution. No animals lived on land 350 million years ago. Then some fish left the water. They developed legs and became amphibians, animals

which can live in water or on land. They laid eggs. About 40 million years later, they became reptiles, like lizards or crocodiles. They grew thick skin to protect them from the sun. Eventually, about 80 million years later, some of them developed stronger and straighter legs and became the first dinosaurs.

Tyrannosaurus Rex



Stegosaurus



We don't know why the dinosaurs disappeared. Some people say the weather changed. Others say the dinosaurs grew too big. Many scientists think a meteor hit the earth and the world became cold and dark. All the dinosaurs died and no new ones evolved. It was the end of the dinosaur age.

1. True or false? (6x1=6)

1. People lived on earth before dinosaurs. ___
2. Dinosaurs lived on earth for about 160 million years ___
3. Dinosaurs disappeared 230million years ago ___
4. All living things change ___
5. Dinosaurs evolved from reptiles ___
6. We know why the dinosaurs disappeared ___

2. Answers these questions completely. (3x2=6)

- a. When did people appear on Earth?
- b. What is "evolution"?
- c. What protects reptiles from the sun?

IV – WRITING (15p)

- Write about **the best holidays you had**. Use these questions to guide your writing:

Where did you go? What did you like? What did you eat? What could you do?

What was the most exciting anecdote? Why? What happened? Why was that your favourite holiday? Write between 80 and 100 words.