

PROJECT ONE

Name:

Course:

Date:

ORAL COMMUNICATION

Script:

Don't you think today's class was extremely interesting?

Yeah! It was great I didn't know that much about the first living things on the planet... like... that these microscopic beings, bacteria appeared about 3.5 billion years ago...

I didn't know that cyanobacteria were the ones that released oxygen to the atmosphere!!!

I never imagined that only bacteria inhabited our planet for millions of years.

And plants??? I did not know that they started growing on land before any other living thing...

They were like mosses without any flowers... when did they appear?

Like 470 million years ago...

What about amphibians? They were fish that adapted to live on land and evolved into reptiles...

Reptiles came from amphibians... they were many sizes, even though they shared the same main characteristics...

Let's wait for the next class about dinosaurs... I am really looking forward to it!!!

Select the characteristics about the living things they mention

Bacteria

- a. large
- b. tiny
- c. released oxygen
- d. inhabited planet millions of years

Plants

- a. were the first land beings
- b. had flowers
- c. were like mosses
- d. appeared 470 million years ago

Amphibians

- a. first on land
- b. they stayed on land
- c. were fish descendants
- d. all of them evolved into reptiles

Reptiles

- a. all of them were very similar
- b. all of them were giant
- c. dinosaurs were not reptiles
- d. many species still survive