

Name: _____

Grade _____

Level: _____

1. Complete the paragraph with the words from the box. (8 points)

continents	continuously	Pangea	formation	together
Earth	separated	Continental drift	fitted	

The _____ has been changing _____. The most important transformation that it experienced was the _____ of _____. A famous scientist made a hypothesis that all the continents were once _____. He called it _____ and then, they were separated through a process that he called _____. The scientist based on the observations already made, where it shows that the profiles of the continents _____ (for example, South America with Africa), but he added other arguments: the geologic formations and the distribution of the fossils. However, he could not explain why they had _____.

2. Join with a line the description of each era (3 points)

Paleozoic

There was a diversification and reproduction of living beings.

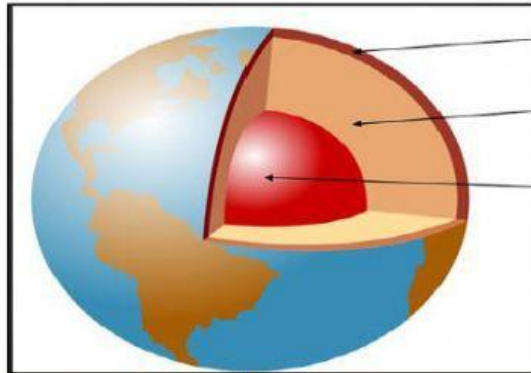
Mesozoic

It is known as the oldest era.
The Earth was separated into several continents.

Cenozoic

The most recent era. In this period appear more complex forms of life.

3. Drag each internal layer of the Earth and place it correctly in the picture.



CRUST

MANTLE

CORE

4. Choose true or false

The beginning of the Earth started with a huge explosion known as the Big Bang.

- True
- False

The name of the galaxy where our planet is called Milky Way

- True
- False

The Earth has the same aspect when it was formed around 4,470 millions of years ago.

- True
- False

The lithosphere is the upper layer of the earth's mantle, below the lithosphere.

- True
- False