### **Evolution and Origin of Biodiversity**

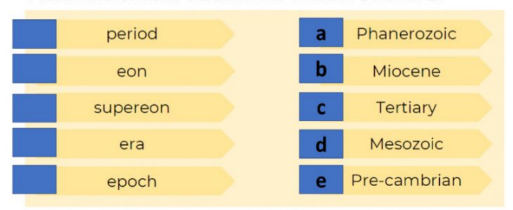
5.1 History of Life on Earth
Part 1 The Geologic Time Scale
QUIZ

|--|

Grade & Section:



Match the items in Column A to those in Column B.





# Multiple Choice

Select the correct answer.

An extensive calendar timeline of events and changes that have occurred throughout Earth's history.

- A. Fossil records
- B. Geologic Time Scale
- C. Theory of Evolution
- D. Big Bang Theory



#### **Multiple Choice**

Select all possible answers.

The following are included in the four major eons except

- A. Phanerozoic
- B. Cambrian
- C. Ordovician
- D. Hadean





Active volcanic events during the Pre-Cambrian created an oxygen-rich atmosphere that supported the early unicellular bacteria.

TRUE

FALSE



#### **Multiple Choice**

Select all possible answers.

The following are true about the Hadean except

- A. Detrital zircon fossils revealed earthquake activities.
- B. First signs of life appeared.
- C. Rock fossils were found in among cooled down magma and with water interactions and impressions.
- D. Crusts and oceans were formed.





Select the correct answer.

One of the stable regions that formed via active tectonic plates during the Proterozoic era is called

- A. Australia
- B. Eurasia
- C. Antarctic
- D. Gondwanaland



#### **Multiple Choice**

Select the correct answer.

The Mesozoic, Cenozoic, and Paleozoic belong to

- A. Pre-cambrian
- B. Phanerozoic
- C. Cambrian
- D. Archaean





#### **Multiple Choice**

Select all possible answers.

The oldest fossil ever recorded was....

- A. Discovered to be ~3.7 bya
- B. Dickinsonia costata
- C. Discovered to be ~4.6 bya
- D. A stromatolite fossil

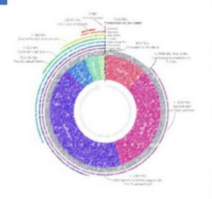


This choto taken by National Park Service P. Carrara is licensed



#### **Multiple Choice**

Select the correct answer.



Which of the following does not belong to this group?

- A. Phanerozoic
- B. Hadean
- C. Archaean
- D. Proterozoic

## Matching Type

Arrange the following events during the Precambrian.

1st	а	First signs of life	
2nd	b	Cambrian explosion	
3rd	С	Formation of the moon	
4th	d	Cooling down of magmatic crust	
5th	е	Oxygen-rich atmosphere	



