








# Geologic Time: Timeline Activity

Name \_\_\_\_\_

Instructions: Use the "Geo-Bank" to complete the timeline by filling in the blanks with the correct events or species. Then color code according to color key.

Precambrian Eon	Paleozoic Era	Mesozoic Era	Cenozoic Era
<ul style="list-style-type: none"> <li>• _____</li> <li>• _____</li> <li>• _____</li> </ul> 	<ul style="list-style-type: none"> <li>• _____</li> <li>• _____</li> <li>• _____</li> </ul>  	<ul style="list-style-type: none"> <li>• _____</li> <li>• _____</li> <li>• _____</li> </ul>  	<ul style="list-style-type: none"> <li>• _____</li> <li>• _____</li> <li>• _____</li> </ul>  

4.6 Billion-----540 Million-----251 Million-----65 Million-----Present

## -"Geo-Bank"-

- |                      |                     |                      |                     |
|----------------------|---------------------|----------------------|---------------------|
| Age of Invertebrates | Age of Reptiles     | Stromatolites Thrive | Ice Ages            |
| Oldest Time Period   | Saber-Toothed Tiger | Pterosaur Flew       | Trilobites Dominate |
| Age of Mammals       | 88% of Earth's Time | Primitive Plants     | Pangaea Splits      |

## -"Color Key"-

Color code each Geologic Time box using the colors below.

- |                        |                      |                     |                     |
|------------------------|----------------------|---------------------|---------------------|
| <b>Precambrian Eon</b> | <b>Paleozoic Era</b> | <b>Mesozoic Era</b> | <b>Cenozoic Era</b> |
| Brown                  | Red                  | Green               | Blue                |