

Geologic Age Graphic Timeline

Construct a graphic timeline to illustrate the 4 eras of Earth. The graphic timeline must be to scale (that is the graphics need to be in the correct location).

Step 1. Draw a line across your paper.

Step 2. Divide the line into the 4 eras (you will need to measure the approximate distance for each era. ($\frac{\# \text{ years in era}}{\text{Total Earth age}} \times \text{length of line}$)

Total Earth age

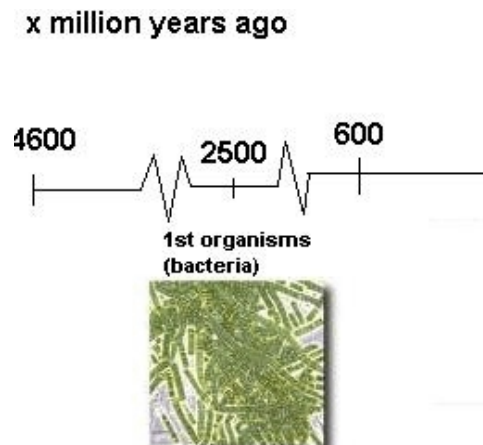
START FROM THE AGE OF THE FIRST MULTICELLULAR ORGANISMS (600mya)

Step 3. Label each of the eras.

Step 4. Label each of the key events along the timeline.

Step 5. Include graphics representing the key events.

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|-----------------------------------|--|--|--|--|
| K: 4 Eras and Events are accurate | Each of the 4 eras are labelled correctly with the correct corresponding events. | | | |
| T1: Graphics and Scale | A minimum of 5 graphics for each of the eras are included and are an excellent representation of the events The scale and location of events are accurate | | | |
| C: Presentation | Timeline is organized, and neat | | | |



AN EXAMPLE TO START