1) Pre Cambrian 2) Paleozoic **<u>Directions:</u>** Place each of the time periods below IN ORDER in the correct Era Tertiary Triassic Silurian Devonian Jurassic Cambrian Carboniferous Quaternary Cretaceous Permian Ordovician

4) Cenozoic

1) Pre Cambrian

2) Paleozoic

<u>Directions:</u> Place each of the events below IN ORDER in the correct Era

Age of Reptiles
Earth forms
Oxygen
Vertebrates
Oceans
Life on Land
Age of Mammals
Photosynthesis
Pangaea
Continents form
1st Living things

3) Mesozoic

4) Cenozoic

What Will Survive?

~A Song About Geologic Time (To the tune of "I Will Survive)~

At first we were afraid, we were petrified Our teacher told us we would study Geologic time

So we spent so many days walking up and down the halls Counting tiles to mark the Eras and the periods on the walls

So let's go back, to **Pre Cambrian time**4 billion years it is the longest in the Earth's timeline

First up the **Earth** and **oceans** form Then **living things** and **continents Photosynthesis** makes **oxygen**- into the air it went

Now here we go

To **Paleo**-

Living things get backbones, they aren't just in oceans anymore

Pangaea formed before this Era said goodbye
The Mesozoic Era's next- it is the age of the rep-TILES

So dinosaurs ruled They did survive Oh until the asteroid and the ice age caused them all to die

Now the **Cenozoic** lives And **mammals** have so much to give Will we survive, will we survive? (hey, hey)