

# Earth's History Final Project

The Smithsonian Natural History Museum is creating a new wing all about the Phanerozoic Eon. You are their top pick for this project, so you get first choice on which era you want to be in charge of creating. You present your ideas to the Board of Directors on May 3rd.

You may present your ideas in one of the following formats:

PowerPoint/Prezi

Poster

Verbal Presentation with Handout

Written Format

Brochure/Pamphlet

Electronic Presentation/Recording

Use the Rubric below as a guide for your presentation.

	<b>4</b>	<b>3</b>	<b>2</b>	<b>1</b>
<p><b>Introduce your Era</b> Name, Dates, Number of Periods, Visual of Earth's Change during that Era</p>	4 of the 4 Requirements are Present	3 of the 4 Requirements are Present	2 of the 4 Requirements are Present	1 of the 4 Requirements if Present
<p><b>Events</b> 4 Facts/Events that happened during your era and include which period they occurred in</p>	4 Facts/Events are Present and the Period is Included	3 Facts/Events are Present and the Period is Included	2 Facts/Events are Present and the Period is Included	1 Facts/Events are Present and the Period is Included
<p><b>Evidence</b> Evidence (rocks, fossils, ice cores) &amp; Dating Method (s) used to Support your Era's Timeline</p>	Multiple Pieces of Evidence are Presented & Dating Methods are Present	A Few Pieces of Evidence are Presented & Dating Methods are Present	1 Piece of Evidence is Presented & the Dating Method is Present	1 Piece of Evidence is Presented & the Dating Method is not Present
<p><b>Information</b> Describe 4 out of 5 charts (temperature, oxygen, carbon dioxide, day length, biodiversity)</p>	4 Informational Blurbs are Included	3 Informational Blurbs are Included	2 Informational Blurbs are Included	1 Informational Blurb is Included
<p><b>In depth Topic</b> What, When, Where, Why (Cause) and Effect on Earth</p>	4 of 5 Informational Blurbs are Included	3 of 5 Informational Blurbs are Included	2 of 5 Informational Blurbs are Included	1 or 5 Informational Blurb is Included