

Geologic Timeline Events

Add these events to your timeline. Remember to label vertically.

Making your timeline better: Feel free to add symbols or special labels for certain events or types of events. For example, mass extinctions could be outlined with a different color or you can have a symbol.

Time / Period	Event
800 million years ago	Oxygen at 21%
710 million years ago	Snowball Earth 2
635 million years ago	End of last snowball Earth
600 million years ago	First Animals well established
545 million years ago	First arthropods
Cambrian (label in middle of period)	First fish
Devonian (label in middle of period)	First amphibians
Carboniferous (label in middle of period)	First reptiles / first amniote eggs
Late Triassic (label in middle of period)	First mammals
Jurassic (label in middle of period)	First birds
Various time periods (from reading)	Mass extinctions (just label <i>mass extinction</i>)
400 million years ago	First Insects
475 million years ago	First land plants
385 million years ago	First forests
300 million years ago	Oxygen at 35%
245 million years ago	The dinosaurs begin to dominate Earth
175 million years ago	Pangea begins to break apart
130 million years ago	Flowering plants evolve
100 million years ago	The first bees
50 million years ago	First horses
43 million years ago	Early cats and dogs appear
14 million years ago	The first great apes appear
2.5 million years ago	Genus homo evolves
200 thousand years ago	Our species, Homo Sapiens evolves
10 thousand years ago	End of the last ice age
24 years ago	Pokemon evolve

