

## **Events in the History of the Universe Worksheet**

What happens if you condense the entire history of the universe into the span of one year? If the universe was born on New Year's Day, and today is December 31st of that year, what happened over the course of those 12 months?

1. These are some important events in the history of the universe. Number them in the order that

Follow these steps to build a scaled timeline for the history of the universe.

tł	ney occurred.			
	Earth's atmosphere b	Earth's atmosphere begins to accumulate oxygen		
	Formation of our solar system			
	Early human ancestors (australopithecines) appear			
	The K-T event/extino	ction of the dinosaurs		
	The Big Bang			
	Primitive life on Earth appears			
	Formation of galaxies			
Modern humans (Hon		no sapiens) appear		
	Your birth			
	First dinosaurs appea	ır		
Formation of the Moon		on		
	Sudden flourishing of	Sudden flourishing of animal life (Cambrian explosion)		
	First astronomical observations (in ancient China)			
	Galileo finds evidenc	e that Earth is not the center of the universe		
2. ۸	Natch these approximate ages	to the events from step 1.		
	14 billion years ago	Earth's atmosphere begins to accumulate oxygen		
	13 billion years ago	Formation of our solar system		
	4.6 billion years ago	Early human ancestors (australopithecines) appear		
	4.4 billion years ago	The K-T event/extinction of the dinosaurs		
	4 billion years ago	The Big Bang		
	2 billion years ago	Primitive life on Earth appears		
	540 million years ago	Formation of galaxies		
	245 million years ago	Modern humans (Homo sapiens) appear		
	65 million years ago	Your birth		
	5 million years ago	First dinosaurs appear		
	200,000 years ago	Formation of the Moon		
	5,000 years ago	Sudden flourishing of animal life (Cambrian explosion)		
	400 years ago	First astronomical observations (in ancient China)		
	[your age] years ago	Galileo finds evidence that Earth is not the center of the universe		

1

(Note to teacher: Do not distribute this page until students have completed steps 1 and 2.)

3. If the universe is about 14 billion years old, then on our scale, 1 month is equal to a little more than 1 billion years.

How many years does one day represent?

How many years does one hour represent?

How many years does one minute represent?

How many years does one second represent?

Complete this table. Then use it to help place the events in their proper place on a 12-month calendar.

Event	Actual Date	Date on 12-month calendar
The Big Bang	14 billion years ago	
Formation of galaxies	13 billion years ago	
Formation of our solar system	4.6 billion years ago	
Formation of the Moon	4.4 billion years ago	
Primitive life on Earth appears	4 billion years ago	
Earth's atmosphere begins to accumulate oxygen	2 billion years ago	
Sudden flourishing of animal life (Cambrian explosion)	540 million years ago	
First dinosaurs appear	245 million years ago	
The K-T event/extinction of the dinosaurs	65 million years ago	
Early human ancestors (australopithecines) appear	5 million years ago	
Modern humans (Homo sapiens) appear	200,000 years ago	
First astronomical observations (in ancient China)	5,000 years ago	
Galileo finds evidence that Earth is not the center of the universe	400 years ago	
Your birth	years ago	

<sup>4.</sup> Now mark these events on your 12-month calendar or create your own timeline of events. llustrate what you know about each event.

<sup>© 2006</sup> WGBH Educational Foundation. All rights reserved.