











## 2 Put the living things in order.

bacteria	worms	fish
arthropods	amphibians	reptiles
dinosaurs	mammals	humans

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

4.5 billion years ago	Earth began	
4 billion years ago	Bacteria	
600 million years ago	Worms	
550 million years ago	Many arthropods and other new animals	
450 million years ago	Fish	
350 million years ago	Amphibians	
320 million years ago	Reptiles	
250 million years ago	(mass extinction)	
220 million years ago	Dinosaurs	
65 million years ago	(mass extinction) Mammals	
3 million years ago	Early humans	

## Earth's Timeline

Four and a half billion years ago,  
Our planet Earth was born.  
Single-celled bacteria  
Were the very first life forms.

Six hundred million years ago,  
Worms began to crawl.  
In another fifty million years,  
There were lots of animals.

There were arthropods, like trilobites,  
Related to crabs and bees.  
After another hundred million years,  
Fish were swimming in the seas.

Then amphibians developed lungs  
And climbed up on the sand.  
So three hundred twenty million years ago,  
There were reptiles on the land.

Two hundred twenty million years ago,  
Dinosaurs were alive  
Until a mass extinction  
That most did not survive.

So sixty-five million years ago,  
Mammals took their place.

And by the last million years ago,  
Some had a human face.