Now	
10 ya	
-	
100 ya	
·	
1 kya	
· Ny G	
	More advanced agriculture (3.3 kya)
10 kya	End of ice age (10.0 kya)
10 Kya	Beginning of agriculture revolution (12.0 kya)
	beginning of agriculture revolution (12.0 Kya)
	Earliest cave paintings (40.0 kya)
4001	
100 kya	Neanderthals & Homo Sapiens (120.0 kya)
	Anatomically modell maria in Europia (100.0 kya)
	New homo sapiens fossils found in Morocco? (300.0 kya)
	New homo sapiens fossils found in Morocco? (300.0 kya)
	New homo sapiens fossils found in Morocco? (300.0 kya)
	New homo sapiens fossils found in Morocco? (300.0 kya)
	New homo sapiens fossils found in Morocco? (300.0 kya)
1 mya	New homo sapiens fossils found in Morocco? (300.0 kya)
1 mya	
1 mya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya)
1 mya	
	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya)
1 mya 10 mya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya)
	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya)
	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya)
	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya)
	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya)
	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya)
	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya)
	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya)
10 mya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya)
	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya)
10 mya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya)
10 mya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya) Cretaceous extinction (asteroid) (66.0 mya)
10 mya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya)
10 mya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya) Cretaceous extinction (asteroid) (66.0 mya)
10 mya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya) Cretaceous extinction (asteroid) (66.0 mya)
10 mya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya) Cretaceous extinction (asteroid) (66.0 mya)
10 mya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya) Cretaceous extinction (asteroid) (66.0 mya)
100 mya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya) Cretaceous extinction (asteroid) (66.0 mya)
10 mya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya) Cretaceous extinction (asteroid) (66.0 mya)
100 mya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya) Cretaceous extinction (asteroid) (66.0 mya)
100 mya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya) Cretaceous extinction (asteroid) (66.0 mya) First dinosaurs (231.0 mya) First reptiles / brains? (320.0 mya)
100 mya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya) Cretaceous extinction (asteroid) (66.0 mya)
100 mya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya) Cretaceous extinction (asteroid) (66.0 mya) First dinosaurs (231.0 mya) First reptiles / brains? (320.0 mya)
100 mya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya) Cretaceous extinction (asteroid) (66.0 mya) First dinosaurs (231.0 mya) First reptiles / brains? (320.0 mya) Earliest multi-cellular life (2.1 bya) Life (4.1 bya)
100 mya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya) Cretaceous extinction (asteroid) (66.0 mya) First dinosaurs (231.0 mya) First reptiles / brains? (320.0 mya) Earliest multi-cellular life (2.1 bya) Life (4.1 bya) Oceans on earth (4.4 bya)
100 mya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya) Cretaceous extinction (asteroid) (66.0 mya) First dinosaurs (231.0 mya) First reptiles / brains? (320.0 mya) Earliest multi-cellular life (2.1 bya) Life (4.1 bya) Oceans on earth (4.4 bya) Proto-earth forms (4.6 bya)
100 mya 1 bya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya) Cretaceous extinction (asteroid) (66.0 mya) First dinosaurs (231.0 mya) First reptiles / brains? (320.0 mya) Earliest multi-cellular life (2.1 bya) Life (4.1 bya) Oceans on earth (4.4 bya) Proto-earth forms (4.6 bya) Sun forms (4.6 bya) Sun forms (4.6 bya)
100 mya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya) Cretaceous extinction (asteroid) (66.0 mya) First dinosaurs (231.0 mya) First reptiles / brains? (320.0 mya) Earliest multi-cellular life (2.1 bya) Life (4.1 bya) Oceans on earth (4.4 bya) Proto-earth forms (4.6 bya) Sun forms (4.6 bya) Earth-like planets form (6.4 bya) Earth-like planets form (6.4 bya)
100 mya 1 bya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya) Cretaceous extinction (asteroid) (66.0 mya) First dinosaurs (231.0 mya) First reptiles / brains? (320.0 mya) Earliest multi-cellular life (2.1 bya) Life (4.1 bya) Oceans on earth (4.4 bya) Proto-earth forms (4.6 bya) Sun forms (4.6 bya) Sun forms (4.6 bya) Earth-like planets form (6.4 bya) First galaxies (11.7 bya)
100 mya 1 bya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya) Cretaceous extinction (asteroid) (66.0 mya) First dinosaurs (231.0 mya) First reptiles / brains? (320.0 mya) Earliest multi-cellular life (2.1 bya) Life (4.1 bya) Oceans on earth (4.4 bya) Proto-earth forms (4.6 bya) Sun forms (4.6 bya) Earth-like planets form (6.4 bya) Earth-like planets form (6.4 bya)
100 mya 1 bya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya) Cretaceous extinction (asteroid) (66.0 mya) First dinosaurs (231.0 mya) First reptiles / brains? (320.0 mya) Life (4.1 bya) Oceans on earth (4.4 bya) Proto-earth forms (4.6 bya) Sun forms (4.6 bya) Earth-like planets form (6.4 bya) First galaxies (11.7 bya) First exoplanets (12.7 bya) First exoplanets (12.7 bya)
100 mya 1 bya	Homo erectus & First use of fire (1.5 mya) First homo (2.2 mya) Australopithecus made stone tools (2.6 mya) Last common ancestor (humans & chimps) (6.0 mya) First primates (60.0 mya) Cretaceous extinction (asteroid) (66.0 mya) First dinosaurs (231.0 mya) First reptiles / brains? (320.0 mya) Earliest multi-cellular life (2.1 bya) Life (4.1 bya) Oceans on earth (4.4 bya) Proto-earth forms (4.6 bya) Sun forms (4.6 bya) Earth-like planets form (6.4 bya) First splanets (11.7 bya) First stars (13.6 bya) First stars (13.6 bya) First stars (13.6 bya) First stars (13.6 bya)