

What is evolution ?

By scarlet

What is evolution

Evolution is where an animal or early humans have changed over periods of time. All species of an animals are slightly different to each other.

How it works

It works by the parents of the animal would give there strength and intelligence to the other animal for the next generation and the animal would discover other things too.

THE CAT UPRISING

Today, cats all but rule the world from our living chairs. But their ancestors have been rising to power for millions of years, and some presented serious danger to our own precursors. The animals represented here are not to scale and don't represent a direct line of descent, but rather plausible models for how this amazing transition happened.

Proailurus lemanensis
28-32 mya • Germany, South Mongolia



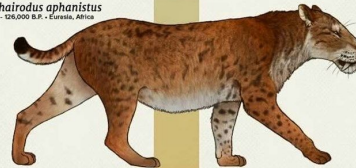
Pseudaelurus turnauensis
16 - 11 mya • France, Slovakia, South Arabia



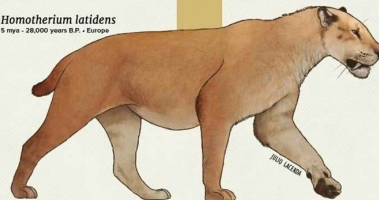
Miomachairodus pseudaeluroides
11 - 8 mya • China, Turkey



Machairodus aphanistus
11 mya • 126,000 B.P. • Eorasia, Africa



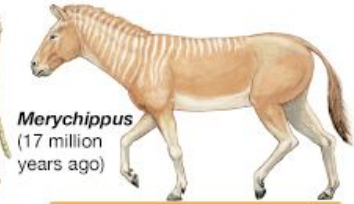
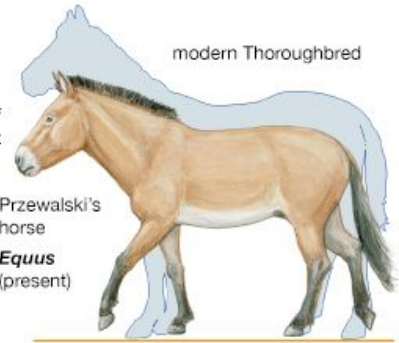
Homotherium latidens
5 mya - 28,000 years B.P. • Europe



bone of
forefoot



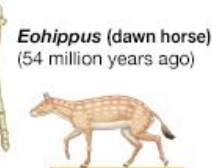
Przewalski's
horse
Equus
(present)



Merychippus
(17 million
years ago)



Miohippus
(28 million years ago)

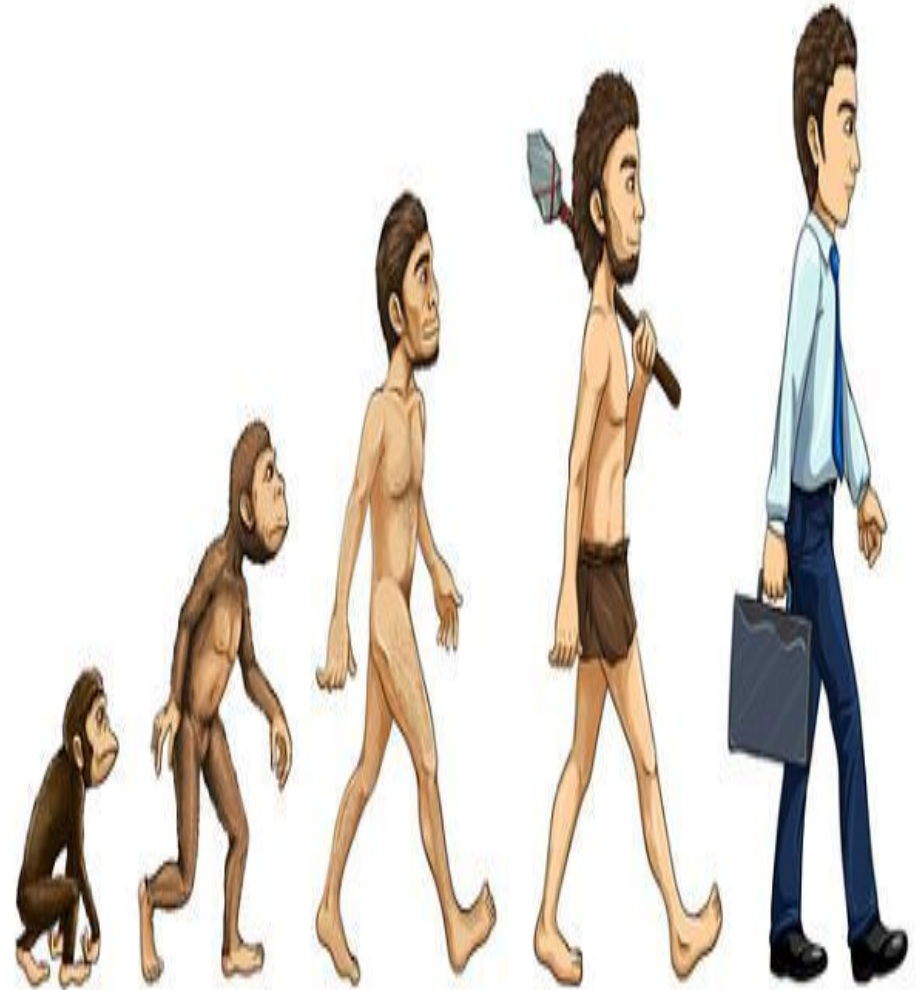


Eohippus (dawn horse)
(54 million years ago)

Animal illustrations
are to scale.

Was darwin's theory right

I think it was right because the theory said that the animal change due to the fact that they learn different thing becasse it is in a different time



Darwin's life

He was born on the 12 of February 1809 and was married to Emma Dawin in 1839 and had 10 kids he published his book on 1859 about evolution . He died on the 19 of April 1882 of heart failure

