

# charles darwin

all about him

# Darwins life and work

Charles Darwin was born in shrewsbury, England 1809. At 16 he studied medicine at Endieburgh university.

# Hms Beagle

From August of 1831 through 1836 , he signed on as a naturalist on a scientific voyage aboard the Hms Beagle which sailed the world in an effort study various aspects of science and the natural world. Darwin assisted and led multiple studies aboard the ship, focusing on plants, animals and the natural earth.

# Evolution

It was his research on natural selection during that voyage that formed the basis of his later work. He examined all the areas he visited, including south america, the galapagos island, africa and island in the pacific ocean and made detailed records of his observations.

# the origin of species

While his early work shows some indications of later theories that would make Darwin famous, his main discoveries and ideas did not really come into existence until 1859. By that time, after studying multiple texts and having done multiple scientific studies on his own, Darwin had developed what would become his theory of evolution.

# Charles Darwin and evolution

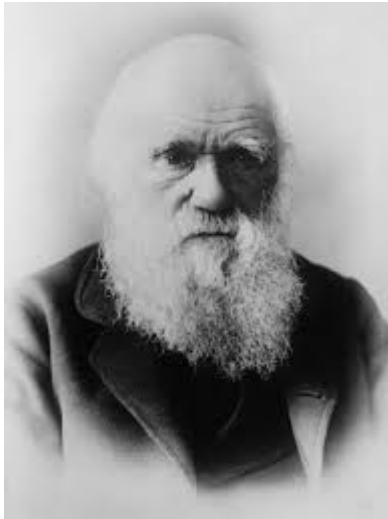
Charles Darwin changed the way people look at living things. Darwins theory of evolution ties together all of the life sciences and explains where living things came from and how they adapt. His theory of evolution flew directly in the face of most religious beliefs, and upset many scholars who were not ready to connect with humans and animals.

# Charles Darwin's later life

Charles was a kind and pleasant man, and suffered from intestinal illness. Darwin wrote a few follow up books that further outlined and theories he continued to publish various essays and books on all aspects of evolution. the incredible evidence he collected to support his logic is still with us today and is still debated by scintests.

# When he died

Charles Darwin unfortunately died in april 1882 and he is buried in westminster abbey.



By Tia Felton.