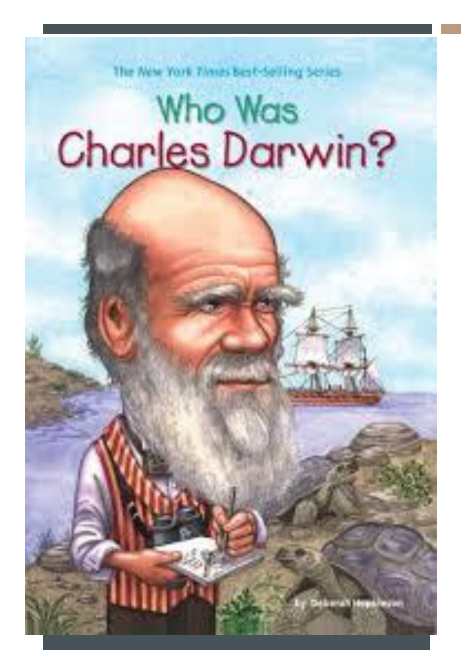




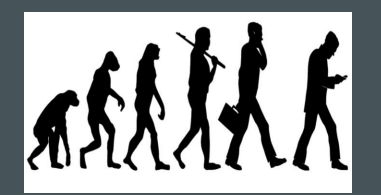
EVOLUTION AND INHERITANCE

BY LILY

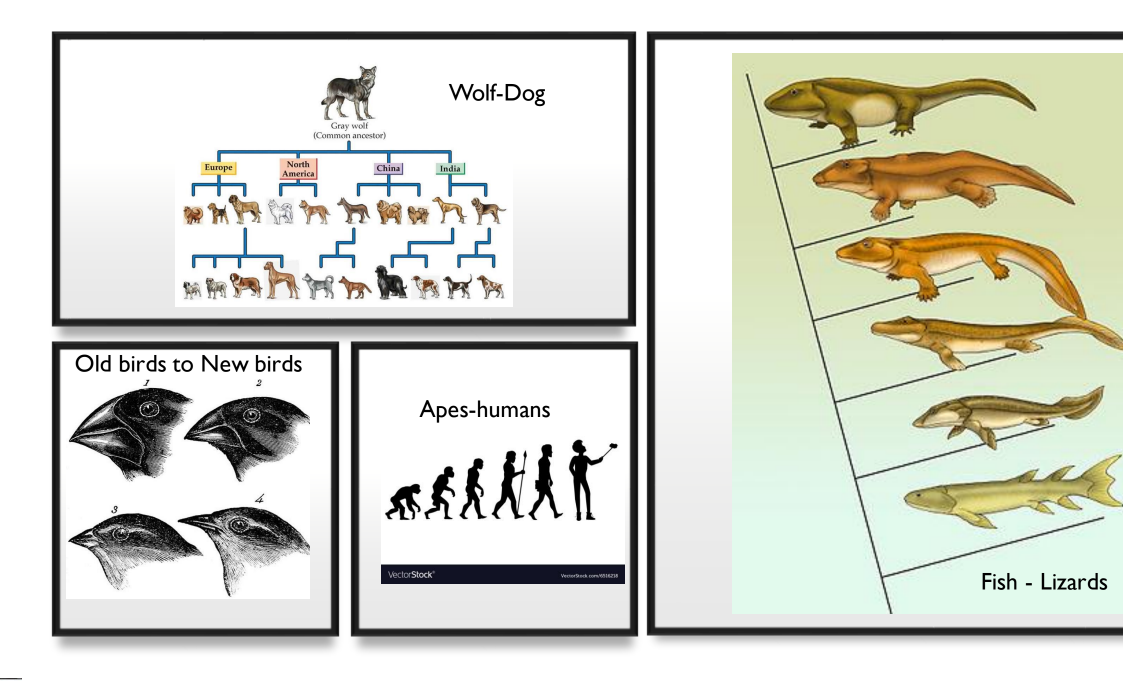


- Charles Darwin was born on 12th
 February 1809 and died on 19th April 1882.
- He did not invent anything but he developed a theory about evolution.
- His theory had far reaching effects on science and the way we understand changes in living things.

WHAT IS EVOLUTION



 Evolution, also known as development, is how species change their characteristics over several generations.



INHERITANCE

Inheritance is when features are passed on to the next generation.

P

Over a long period of time, species inherit the features of the generations before them and they gradually evolve.

NATURAL SELECTION

- Evolution relies on the process of natural selection.
- Natural selection is nature's way of selecting the strongest, fittest or most intelligent of living creatures.

