

# SCIENCE

DEC. 19, 2017

Day 4/72



***At the end of today's lesson you will;***

- Read like scientists in order to understand how a common ancestor population that is divided into separate environments can evolve into distinctly different descendant species.

## ***Classwork-***

- **Evolutionary History 2.2**
- Today, Students learn about the process of speciation by reading one of three articles from the Where Do Species Come From? article set.
- Each student becomes an expert on one of three speciation stories: "Galápagos Tortoises," "Polar Bears," and "Flightless Ducks." Students learn more about how each of these groups became a new species over time.
- Each speciation story emphasizes the role different environments play in creating unique selection pressures that favor changes in body structures.

## ***Homework-***

- Section 2.2 Discussing Annotations.
- Study the Evolutionary History Vocabulary on Quizlet.