

SCIENCE

DEC. 15, 2017

Day 2/70



At the end of today's lesson you will;

- Use observations of body structures to make inferences and draw conclusions about common ancestor populations..

Classwork-

- **Evolutionary History 1.5**
- Today, students learn that the Mystery Fossil was carrying a fetus.
- This new information allows students to conclude that the Mystery Fossil shares the ability to have live birth with the whale and the wolf but not with the egg-laying crocodile.
- Next, students look for body structures that are shared among the Mystery Fossil, whales, and wolves.
- They learn that the Mystery Fossil, whales, and wolves have many body structures in common, implying that they all share a common ancestor.

Homework-

- Section 1.5 Homework.
- Revision of your Natural Selection Engineering Internship Final Proposal.
- Study the Evolutionary History Vocabulary on Quizlet.