

# Natural Selection

Next Generation Science Standards

Nov. 2, 2018

Day 4/44



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

- Why do populations change over time?

***Classwork-***

- Natural Selection 4.1.
- Students apply their knowledge about natural selection to a new phenomenon: a population of stickleback fish has less armor today than in past generations. Students learn that the decreased armor in sticklebacks allows them to swim faster. They consider two claims about what caused the sticklebacks to have less armor: evasion of predators or ability to catch prey. Students then receive evidence cards about the sticklebacks and their prey and predators. They read and consider each evidence card independently, annotating all cards to support deeper thinking.

***Homework-***

- No Homework.