

Science

OCT. 26, 2017

DAY 3/39



AT THE END OF TODAY'S LESSON YOU WILL LEARN;

- IF AN INDIVIDUAL HAS AN ADAPTIVE TRAIT, THAT INDIVIDUAL IS MORE LIKELY TO LIVE LONGER AND HAVE MORE OPPORTUNITIES TO REPRODUCE.
- IF AN INDIVIDUAL DOES NOT HAVE AN ADAPTIVE TRAIT, THAT INDIVIDUAL IS LESS LIKELY TO SURVIVE LONG ENOUGH TO REPRODUCE.

CLASSWORK-

- NATURAL SELECTION 2.2
- STUDENTS WILL INVESTIGATE HOW REPRODUCTION LEADS TO A TRAIT BECOMING MORE OR LESS COMMON IN A POPULATION OVER TIME.
- WE WILL USE THE NATURAL SELECTION SIMULATION TO SEE THAT INDIVIDUALS WITH ADAPTIVE TRAITS SURVIVE LONGER AND REPRODUCE MORE, PASSING THEIR ADAPTIVE TRAITS ON TO MORE INDIVIDUALS IN THE NEXT GENERATION.

HOMEWORK-

- SECTION 2.2 HOMEWORK.
- PRACTICE YOUR [NATURAL SELECTION VOCABULARY ON QUIZLET.](#)