

# Science

OCT. 23, 2017

DAY 4/36



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

- BIOLOGISTS ANALYZE DATA ABOUT ENVIRONMENTAL CONDITIONS (THE CAUSES) TO EXPLAIN CHANGES IN THE DISTRIBUTION OF TRAITS IN POPULATIONS (THE EFFECTS).

## **CLASSWORK-**

- **NATURAL SELECTION 1.6**
- STUDENTS SYNTHESIZE EVERYTHING THEY HAVE LEARNED IN THIS CHAPTER IN ORDER TO RESPOND TO THE PARK VISITORS' CLAIMS ABOUT WHY THE NEWT POPULATION BECAME MORE POISONOUS OVER TIME.
- STUDENTS LOOK AT EVIDENCE COLLECTED IN PREVIOUS LESSONS AND DISCUSS IT WITH THEIR PEERS IN ORDER TO UNDERSTAND WHAT CAUSES POPULATIONS TO CHANGE OVER TIME..

## **HOMEWORK-**

- SECTION 1.6 HOMEWORK.
- PRACTICE YOUR NATURAL SELECTION VOCABULARY ON QUIZLET.