

# Science

OCT. 31, 2017

DAY 2/42



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

- INDIVIDUALS WITH ADAPTIVE TRAITS ARE MORE LIKELY TO LIVE LONGER AND HAVE OFFSPRING; INDIVIDUALS WITH NON-ADAPTIVE TRAITS ARE MORE LIKELY TO DIE WITHOUT HAVING OFFSPRING.

## **CLASSWORK-**

- FINISH **NATURAL SELECTION 2.4**
- STUDENTS REVISIT "THE DEADLY DARE," THE ARTICLE THEY READ IN THE PREVIOUS LESSON FRIDAY, TO FIND EVIDENCE THAT WILL HELP THEM ANSWER THE CHAPTER 2 QUESTION.
- ARMED WITH THIS EVIDENCE, STUDENTS ARE INTRODUCED TO THE REASONING TOOL, A GRAPHIC ORGANIZER WHICH THEY WILL USE TO MAKE EXPLICIT CONNECTIONS BETWEEN THE EVIDENCE AND A CLAIM ABOUT WHY AND HOW THE NEWT POPULATION CHANGED.
- WE WILL COMPLETE SECTIONS 3, AND 4 TODAY.

## **HOMEWORK-**

- MID-UNIT ASSESSMENT TOMORROW, GET ALL OF YOUR LATE WORK COMPLETED.
- PRACTICE YOUR NATURAL SELECTION VOCABULARY ON QUIZLET.