

Amplify Science

Oct. 8, 2018

Day 1/25



At the end of today's lesson you will;

- What caused this newt population to become more poisonous?

Classwork-

- Amplify - Natural Selection 1.2. Students begin the unit with an introduction to their new role as student biologists tasked with helping to solve a mystery about poisonous newts at the fictional Oregon State Park. A short video introduces students to a present-day newt population, located in a park, that is so poisonous that the poison from a single newt is strong enough to kill dozens of humans. Students learn that the newts in this population haven't always been so poisonous. They begin considering the question they'll investigate throughout the chapter, What caused this newt population to become more poisonous?.

Homework-

- Finish the homework reading and questions from NS 1.2.4.