



This is a resource from CPALMS (www.cpalms.org) where all educators go for bright ideas!
Resource ID#: 76514

Primary Type: Tutorial

Direct Link: http://www.classzone.com/cz/books/bio_12_fl/resources/htmls/animated_biology/unit5/bio_ch14_0430_ab_survival.html

Survive Within a Niche

This tutorial will help the learners to understand how animals survive in their habitat. In order to survive, the organisms must have adaptations that make them successful in the area where they live.

Subject(s): Science

Grade Level(s): 9, 10, 11, 12

Intended Audience: [Students](#)

Suggested Technology: Computers for Students, Internet Connection, Adobe Flash Player

Freely Available: Yes

Keywords: animal behavior, habitat, ecological niche, ecosystem

Instructional Component Type(s): [Tutorial](#), [Video/Audio/Animation](#),

Resource Collection: External Instructional Tutorials

SOURCE AND ACCESS INFORMATION

Contributed by: rinki suryavanshi

Name of Author/Source: CLASSZONE

District/Organization of Contributor(s): Leon

Is this Resource freely Available? Yes

Access Privileges: Public

License: [CPALMS License - no distribution - non commercial](#)

Related Standards

Name	Description
SC.912.L.17.5:	Analyze how population size is determined by births, deaths, immigration, emigration, and limiting factors (biotic and abiotic) that determine carrying capacity. Remarks/Examples: Annually assessed on Biology EOC. Also assesses SC.912.L.17.2 SC.912.L.17.4 SC.912.L.17.8 SC.912.N.1.4 .