

Animals that Born Alive and Hatched from Egg

by Faith Doronila

San Pedro,Laguna

WebQuest Description: This lesson is can be used as part of a unit on reproduction. This activity focuses on how animals reproduce

sexually. Students also learn how animals develop from a fertilized egg.

Grade Level: K-2 Curriculum: Science

Keywords: animals, grow and multiply, born alive

Published On: 2012-03-16 12:01:53 Last Modified: 2012-03-16 11:18:04

WebQuest URL: http://zunal.com/webquest.php?w=140999

Introduction

Game:Divide the class into 10 groups then assign a leader for each group. The teacher will be giving each group a jigsaw puzzle of an animal that they will assemble, after they completed the puzzle the group will stand and imitate the sound of the animal. The first team that will be able to complete the task shall win.

Tasks

At the end of the lesson, the pupils should be able to :1. Differentiate animals that are born alive from those that are hatched from eggs;2. Generate ways on how to care for animals that are born alive and hatched from eggs;3. Construct a collage consisting of the animals that are born alive and hatched from eggs.

Process

a. Use the picture to show to the class that some animals are hatched from egg and some animals are born alive.b. List down the names of the animals that are born alive and hatched from egg.c. Discuss to the class how do animals that are born alive and hatched from egg differ from one another and the definition of born alive and hatched from egg.d. Discuss to the class that mother animal take care of their baby animal.

Evaluation

Directions: Classify the animals that are born alive from those that are hatched from eggs. Write the answer on the appropriate column. Born alive &nbs

Category and Score			Score

Category and Score			Score
		Total Score	

Conclusion

Let the pupils state t	he concepts they learned by posting
a statement to be co	mpleted such as: "Animals that are born alive
are	while animals that are hatched from eggs
are	." They must be able to differentiate the two in their
own words	

Teacher Page

this webquest can help you to make your discussion easier. Just follow the steps. You can use this webquest to have a fruitful and meaningful discussion and it can also help you to have your students participate in the discussion. This webquest is for science teachers. It will help you a lot.

Reviews

Footer

This WebQuest is created and published by Faith Doronila using zWebQuest (http://zunal.com) Copyright © 2003 - 2008 | All rights Reserved

The WebQuest engine code and templates designed by zunal.com (Zafer Unal, PhD.)

All WebQuests published with this tool are property of their creators. However, permission is granted for others to print/distribute,share,use and modify this WebQuest for educational, non-commercial purposes as long as the original authorship is credited.

