

Animals All Grown Up!

Subject: Technology/Science
Grade: K
Time: 30 minutes
Group: Whole group
Standards: NETS – Students 1a, 1b, 2b, 2c, 3a, 3b, 4b, and 6b
Performance Objectives: Pre-K through 2

Objective: The students will be able to determine what animals look like when they are adults.

Resources/Materials Needed:

SMART Board and components (if possible)
Computer (best done in lab)
Projector
SMART Notebook 9.5

Internet Sites:

<http://www.fossweb.com/modulesK-2/AnimalsTwobyTwo/index.html>
http://images.search.yahoo.com/search/images?p=puppies&rs=1&fr2=xpl&_adv_prop=images&ei=UTF-8&fr=yie7c&vf=

Activities/Procedures: Students will see pictures of animals then determine which animals go with their adult picture.

Discuss:

How animals look differently when they get older (compare to humans).

Demonstrate:

How to go to the website www.fossweb.com/modulesK-2/AnimalsTwobyTwo/index.html to look at pictures. Show them to the students and discuss how they have changed.

Practice:

Have the students go the Notebook file and save to their 'z' drive. Students will pick a line and drag a line from the baby to the adult picture. On the next slide, have the students drag the name of the animal to the correct picture.

Closing: The slides can be used as an assessment of the students' knowledge of babies and adult animals. If time permits, the students can go to the website on the last slide of the Notebook page by clicking on the cat.