

## CHANGING AND GROWING

Order the stages of animals from birth to adulthood



#### **GRADE K**

### MATERIALS

- paper
- crayons
- scissors
- glue

#### **KEY WORDS**

- adult
- young

#### STANDARD

• SCI.K.3

### **OBJECTIVES**

- Students will learn that animal babies come in many different sizes. Some look like their parents when born and some have completely different physical characteristics.
- Students will learn that some animal babies go through different stages during growth and development.

#### **BACKGROUND INFORMATION**

- An animal's growth rate is affected by its habitat and its living situation.
- Newborn animals vary in their capabilities and size depending on the species.
- The looks of a baby animal compared to its parents also vary a great deal between species.
  - Some species have young that look similar to the adults while other species have young that look completely different from the adults.

#### **PROCEDURE**

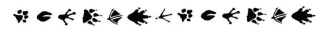
- Have students color in the pictures on the worksheets.
- Have the students cut out the pictures and put them in sequential order based on what stage occurred first, second, third, and last.
- Have the students glue the pictures on a sheet of paper.

#### RECOMMENDED ASSESSMENT

• Make sure the students have placed the pictures in the correct order.

#### **ANSWER KEY**

- Answers for chicken worksheet: Egg, chick, poult, chicken
- Answers for frog worksheet: Egg, tadpole, froglet, frog







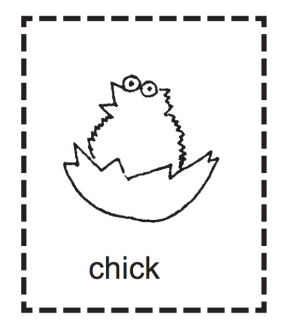


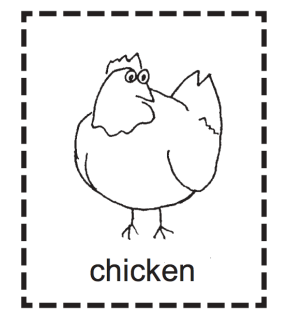
# CHANGING AND GROWING

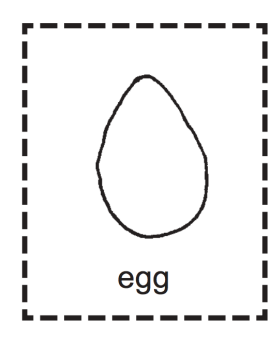
# N.

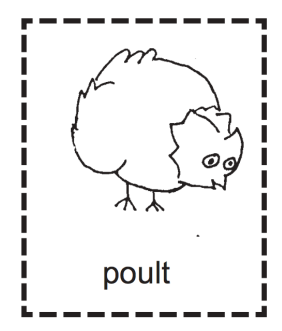
Cut out and color the pictures. Glue them in order on a piece of paper.

Name \_\_\_\_\_

















# CHANGING AND GROWING



Cut and color the pictures then glue them in order on a piece of paper.

Name			

