

# EMBRY LOGY EXPLORATION



a student workbook from *Illinois* 

in the Classroom.

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### **POULTRY FAST FACTS**

The average American eats 91 pounds of chicken and about 250 eggs per year.

Illinois has over 5 million chickens that produce nearly 128 million dozen eggs each year.

You can tell which color egg a hen will lay by the color of her earlobes.

Each hen lays approximately one egg a day, or 300 eggs a year.



Illinois Ag in the Classroom



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Predict the number of eggs that will hatch!

Hatch rate refers to the percentage of eggs that hatch from a "set" placed in an incubator at one time. Because not all eggs in a set were laid or fertilized at exactly the same time, and because not all incubators provide perfect conditions 100% of the time, there is no guarantee that every egg placed in an incubator at once will hatch.



Write one complete sentence about your predicted hatch rate (*I predict that...*):

## EGG ANATOMY

Read the passage below and complete the egg anatomy diagram by writing the terms next to the lines.



An egg has eight basic parts. The **shell** is the hard outer surface that protects the inside. The color of the eggshell depends on the breed of chicken that laid it. Just inside the shell is a thin, flexible **shell membrane** that protects the egg against outside bacteria.

The clear liquid inside the egg – sometimes called the "egg white" – is called the albumen. The <u>thick albumen</u> directly surrounds the yolk, and the <u>thin albumen</u> provides an extra barrier between the thick albumen and the shell. The yellow/orange center of the egg is called the <u>yolk</u> and is the major source of vitamins and minerals in the egg. A small spot called a <u>germinal disc</u> is found on the outside of the yolk. If the egg is fertilized, the germinal disc is what will go on to develop into a chick.

A white cord-like twisted strand called the **chalaza** (pronounced "ka-LAY-za") holds the yolk in the center of the egg. Finally, near the larger end of the egg is an **air cell**, which allows the baby chick to breathe inside the egg.

## EGG DISSECTION

Carefully crack open a grocery store egg and identify and describe the parts.

Draw the contents of your egg in the circle below and label the parts.

A hint: some parts of the egg might only be visible *inside* of the shell!

Describe the look and feel of each of the parts of the egg.

shell	
shell membrane	
thick albumen	
thin albumen	
yolk	
germinal disc	
chalaza	
air cell	

### **DAILY INCUBATION OBSERVATION** Keep a record of incubation information each day.

Day	Date	Temp- erature	Humidity	Life Cycle Image	Observations
ex.	April 4, 2024	99.5°F	60%		Temperature and humidity are good! Egg 6 looks like it's bigger than the rest. I wonder why
1				-	
2				a	
3				0	
4				4	
5				5	
6					
7					

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### DAILY INCUBATION OBSERVATION Keep a record of incubation information each day.

### **DAILY INCUBATION OBSERVATION**

Keep a record of incubation information each day.

Day	Date	Temp- erature	Humidity	Life Cycle Image	Observations	
16				16		
17						
18				18		
19				IP		
20				,»		
21						
R It's many What K o	HATCH DAY RESULTS It's Hatch Day! How many chicks hatched? What are their colors? Keep track of your observations here.					

## SHELL POROSITY

Conduct a fun experiment to learn about an egg shell's porosity.

What does an egg shell look like <u>to the naked eye</u> ?	What does an egg shell look like <u>under a magnifying lens</u> ?	

### Membrane Permeability Observation

	Corn Syrup	Water
<b>hypothesis*</b> (will the egg's weight <u>increase</u> or <u>decrease</u> ?)		
<b>beginning weight</b> (g)		
<b>15-minute weight</b> (g)		
<b>30-minute weight</b> (g)		
<b>60-minute weight</b> (g)		
<b>90-minute weight</b> (g)		

Was your hypothesis<sup>\*</sup> correct? Form a conclusion as to <u>why</u> or <u>why not</u> using the data you have observed on this page.



Explore how different birds' beaks have adapted to the food they eat!

There are over 18,000 species of birds worldwide, and many of them have unique beak types that have evolved over time for their survival. For example: hummingbirds have long, narrow beaks to reach deep into flowers to drink their nectar. Ducks have beaks that act like strainers, picking up food and straining out the water. Bird beaks have also adapted to have a sharp "egg tooth" to help them break through the shell during hatching. This "egg tooth" falls off in the first days of life. Learn more about unique bird beaks in this activity!

In this activity, you will use a variety of household objects as makeshift "beaks" to try and pick up a variety of different types of "food."

"Beak"	Objects:
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Tweezers

Dropper

or Chip Clip Toothpick

**Binder** Clip

Slotted Spoon

"Foo	d″ Objects:	
Rubber Bands	Marshmallows	
Rice	Colored Water	
Sunfle	ower Seeds	

In the table below, <u>predict</u> which types of "food" listed above you will be able to pick up with each type of "beak." Then, <u>brainstorm</u> what types of birds you know that might have each type of beak.

	<u>Predict</u> : Which foods will I be able to pick up?	<u>Brainstorm</u> : What types of birds might have this type of beak?
Tweezers		
Binder Clip / Chip Clip		
Dropper		
Toothpick		
Slotted Spoon		

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# BIRD BEAK LAB

Explore how different birds' beaks have adapted to the food they eat!

Record how much of each "food" you can collect with each "beak" in <u>20 seconds</u>.

	Rubber Bands Collected (# of pieces)	Marshmallows Collected (# of pieces)	<b>Rice Collected</b> (# of pieces)	Colored Water Collected (mL in graduated cup)	Sunflower Seeds Collected (# of pieces)
Tweezers					
Binder Clip or Chip Clip					
Dropper					
Toothpick					
Slotted Spoon					

In this box, identify which type of "food" is best for each type of "beak."

Tweezers:

**Dropper:** 

Toothpick:

**Slotted Spoon:** 

Binder Clip / Chip Clip:

What would happen to a population of birds if their beaks were not able to pick up the food that was available to them?



<u>Research</u> the proper chicken terms to complete the crossword.



#### Across

- 2. a small variety of chicken
- 4. birds raised domestically for meat/eggs
- 6. a young female chicken who does not yet lay eggs 3. a group of chickens
- 7. a young male chicken
- 8. a baby chicken
- 10. a chicken raised for meat production
- 11. an adult male chicken used for breeding

#### Down

- 1. an adult female chicken who lays eggs
- 2. a heated house for baby chicks
- 5. a chicken raised for egg production
- 9. a climate-controlled box used to hatch eggs