

Name: \_\_\_\_\_

Date Started: \_\_\_\_\_ Date Completed: \_\_\_\_\_ Score: \_\_\_\_\_

## Learning Activity Sheet

### How Living Things Reproduce and Grow

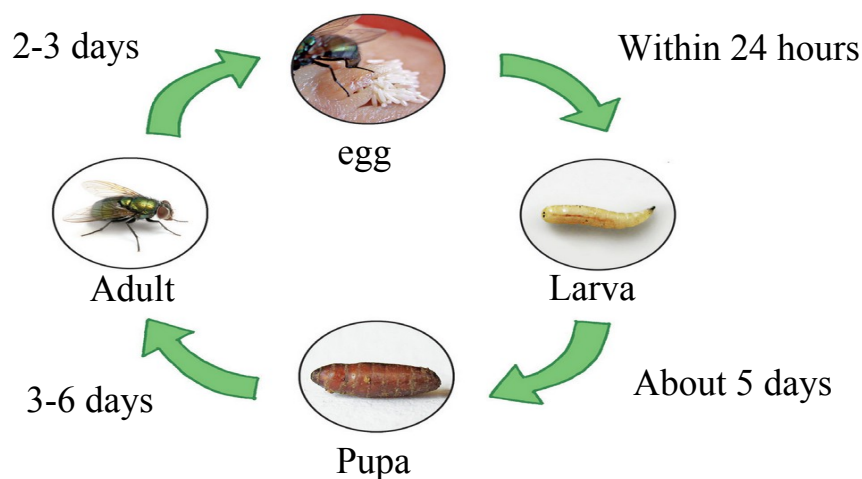
**Directions:** Do the given activities below.

### How Animals Reproduce

**Problem:** How are characteristics passed on to from parents to off spring?

**What To Do:**

1. Observe the pictures that tell the life story of a housefly.



2. Answer the questions about the story.

**What Have You Found Out?**

1. How long does it take for the eggs to hatch?

\_\_\_\_\_

2. When the eggs are hatched, what stages are formed?

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3. Does newly formed organism animal look like its parents?

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### Conclusion:

How long does it take for an off spring to look like its parents?

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### Growing Like Father and Mother

**Problem:** What characteristics make you similar to the members of your family?  
What characteristics make you different from them?

**What You Need:** pictures of your father, mother, grandmother, and grandfather

### What To Do:

1. Observe the physical features of your parents and grandparents.
2. Check (✓) the column of physical features you have that are similar to those of the members of your family.

Family Members	Body Structure	Nose	Eyes	Special Talent	Height	Skin Color
Father						
Mother						

Family Members	Body Structure	Nose	Eyes	Special Talent	Height	Skin Color
Brother						
Sister						
Grandmother						
Grandfather						

### What Have You Found Out?

1. From whom did you inherit:

- the color of your eyes? \_\_\_\_\_
- the shape of your nose? \_\_\_\_\_
- your body structure? \_\_\_\_\_
- your skin color? \_\_\_\_\_
- your special talent? \_\_\_\_\_

2. What physical features did you inherit from your grandmother and grandfather?

\_\_\_\_\_

3. What special talent did you inherit from your parents?

\_\_\_\_\_