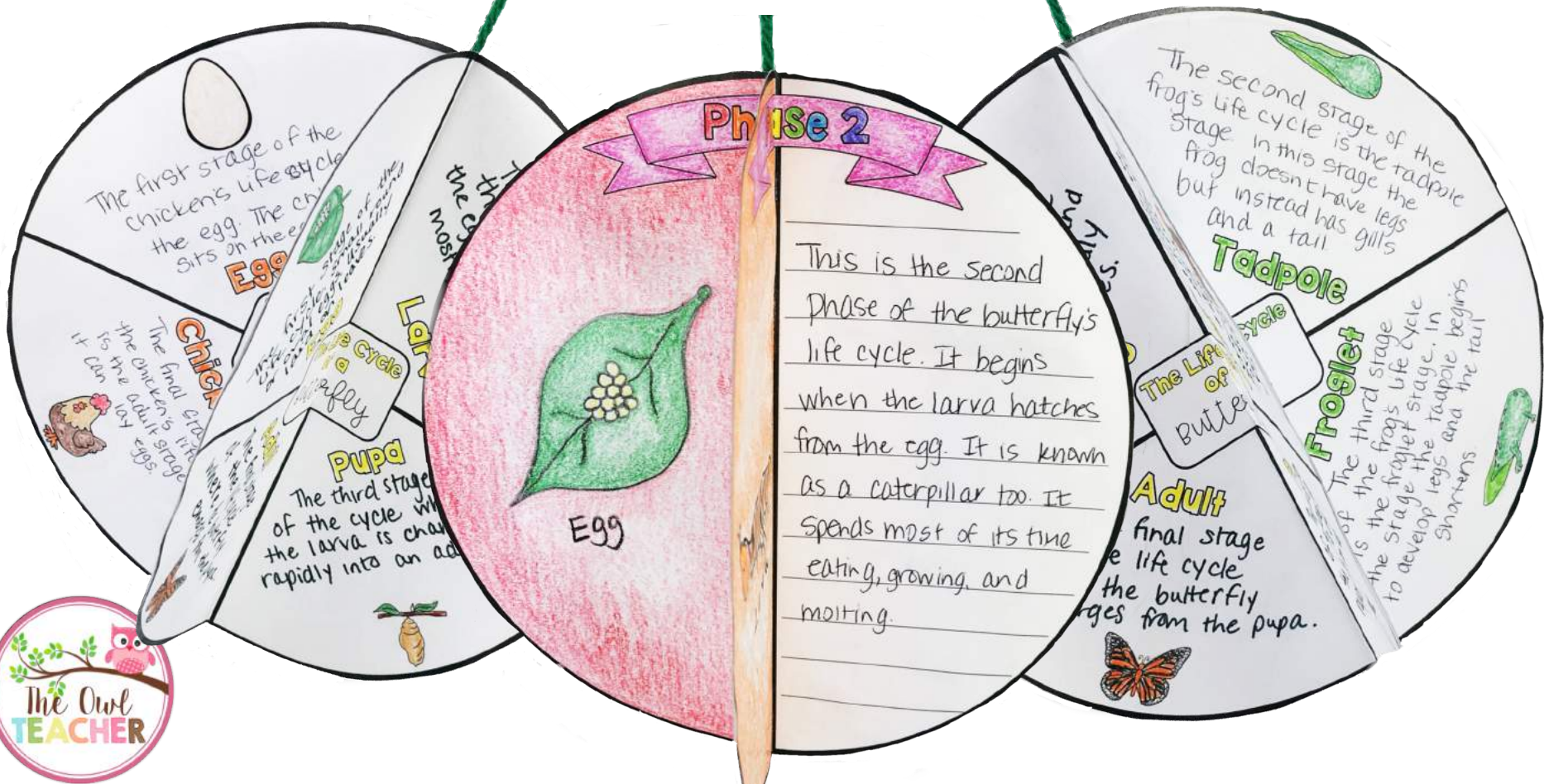


Review & Practice

Life Cycles

Circle Book



Teacher's Page

Thank you for purchasing. I hope your students enjoy this activity. It will make a cute display and allows for an educational activity in your classroom.

Some important information:

- 1.) I provided many options for creating your life cycles circle books. You can choose to use whichever you circles desire.
- 2.) The three pages are blank for students to choose any life cycle they desire. These can be copied multiple times and then assembled to place **multiple life cycles in one circle book**. I have included several different life cycles with their own pages, so you can also create one circle book with multiple life cycles.
- 3.) I have provided pages so students **can create one circle book of one life cycle**. Each part of the circle book would be a different phase in the life cycle.
- 4.) There are additional pages that can be used or ignored.
- 5.) Coloring may be a bit time consuming but creates a great visual. You may wish to have students take the circle home to color ahead of time or work on it in class when they finish work early.
- 6.) I have provided a page with assembling directions for students. They may still need your assistance.

The following life cycles are included in this resource:

- Butterfly Life Cycle
- Ladybug Life Cycle
- Frog Life Cycle
- Cricket Life Cycle (Incomplete Metamorphosis)
- Chicken Life Cycle
- Fox Life Cycle
- Sea Turtle Life Cycle
- Pumpkin Plant Life Cycle

This resource meets the Next Generation Science Standard 3.LS1-1.

Assembling Directions

- 1.) Fold the pages you are using in half up and down (or hot dog style).
- 2.) Then on the back on one folded half, place glue. Place the back of another half on the half with glue. Make sure that it is the next piece in the order desired. Line up the halves well.



- 3.) Continue doing this with all halves until you have no more left to glue down.



- 4.) Place a piece of yarn or string in the binding folds. I always tape it to stay. (See the picture below.) Then you will place glue on the back of one of the halves glued down and pull it toward the other side to complete the 3D circle.



Assembling Directions

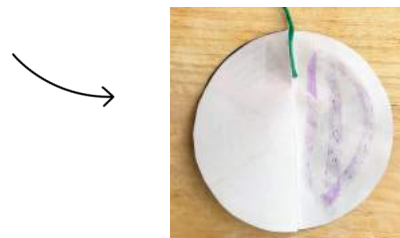
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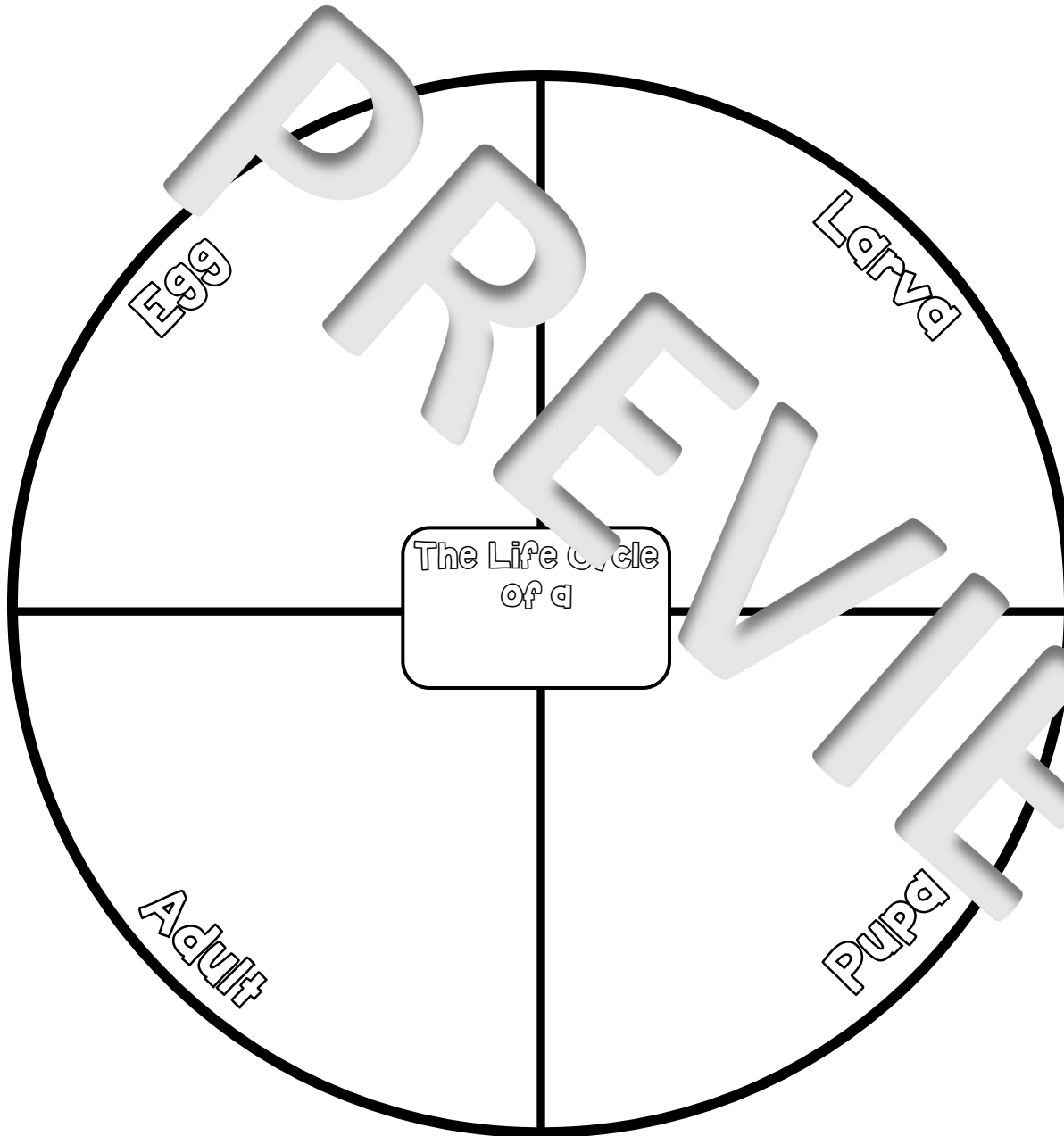


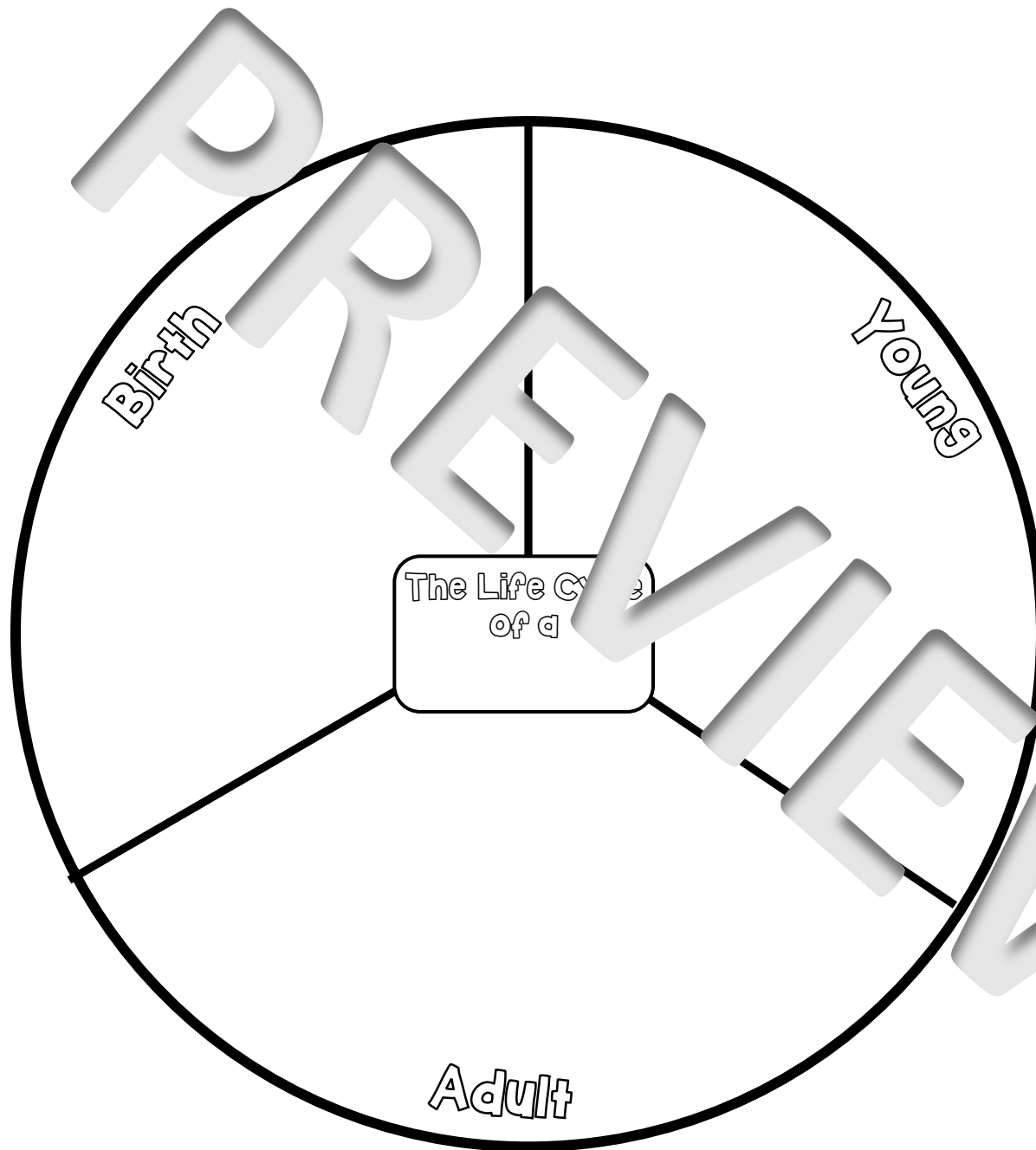
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Circle Directions:

- 1.) In each phase, consider describing what occurs, how the animal looks, how long it lasts, and any other important information.
- 2.) If any space allows, include a picture.
- 3.) Add color, if desired.
- 4.) Then, cut out the circle.



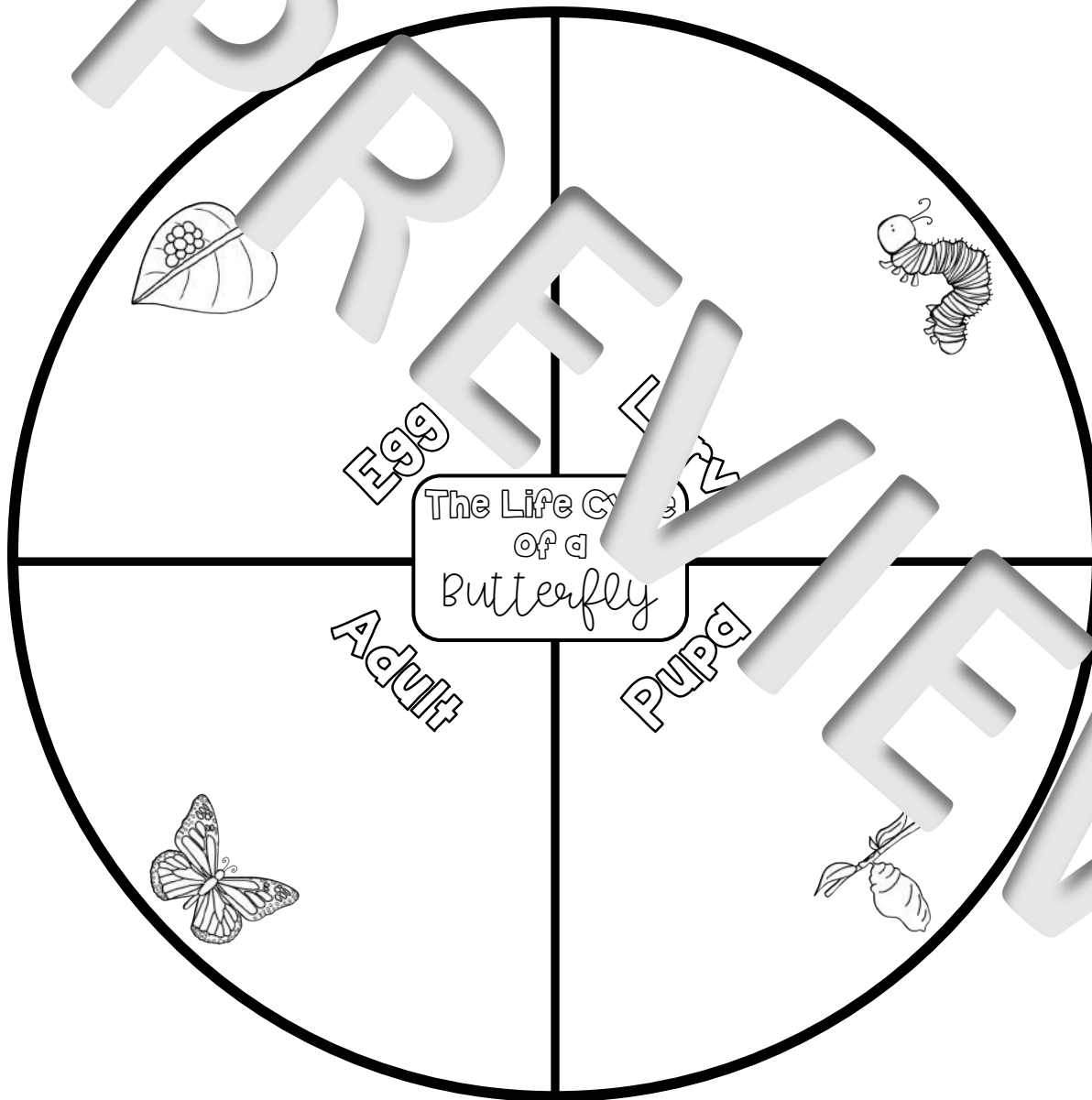


Circle Directions:

- 1.) In each phase, consider describing what occurs, how the animal looks, how long it lasts, and any other important information.
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- 3.) Add color, if desired.
- 4.) Then, cut out the circle.

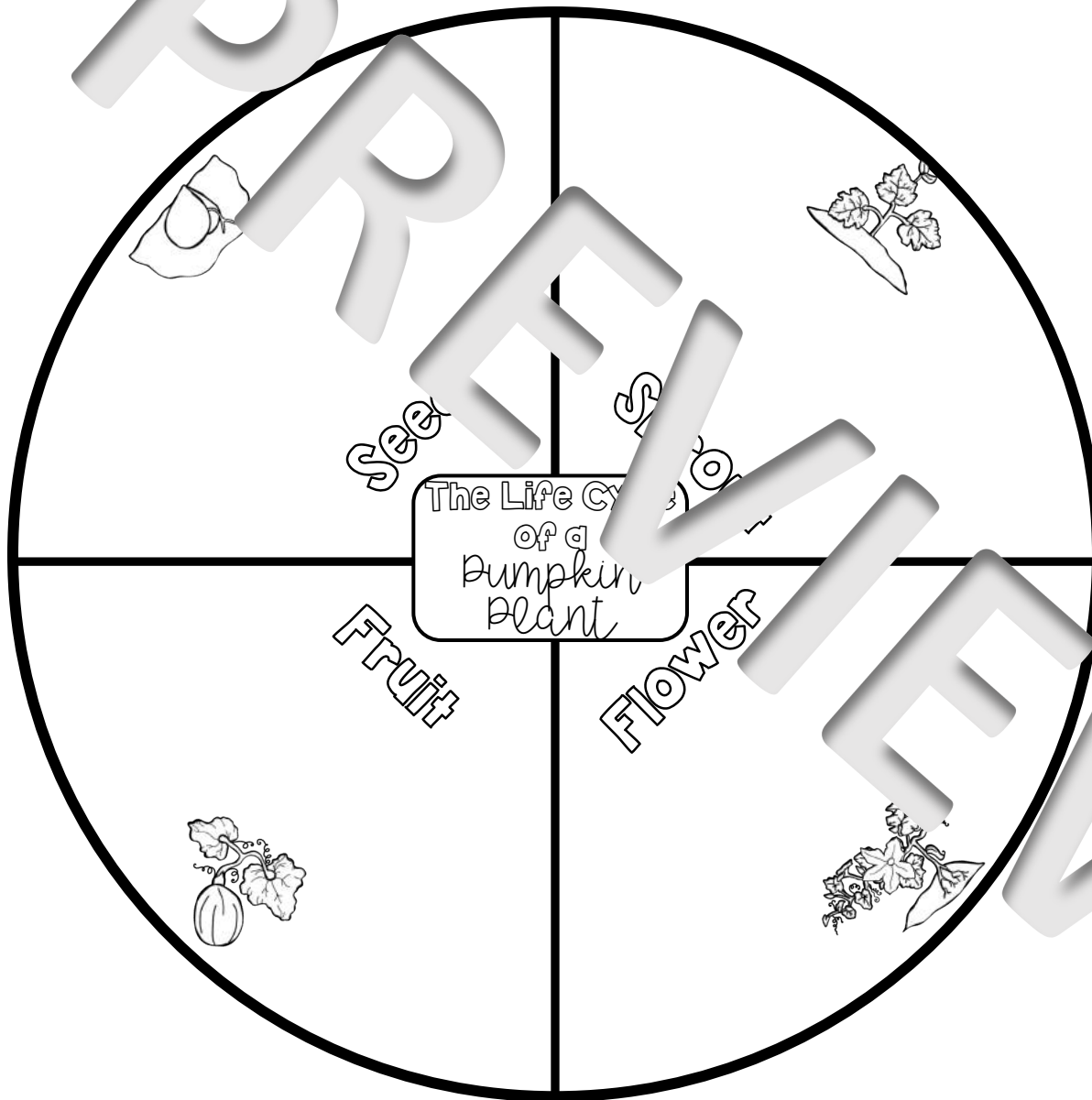
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- 1.) In each phase, consider describing what occurs, how the animal looks, how long it lasts, and any other important information.
- 2.) Add color, if desired.
- 3.) Then, cut out the circle.



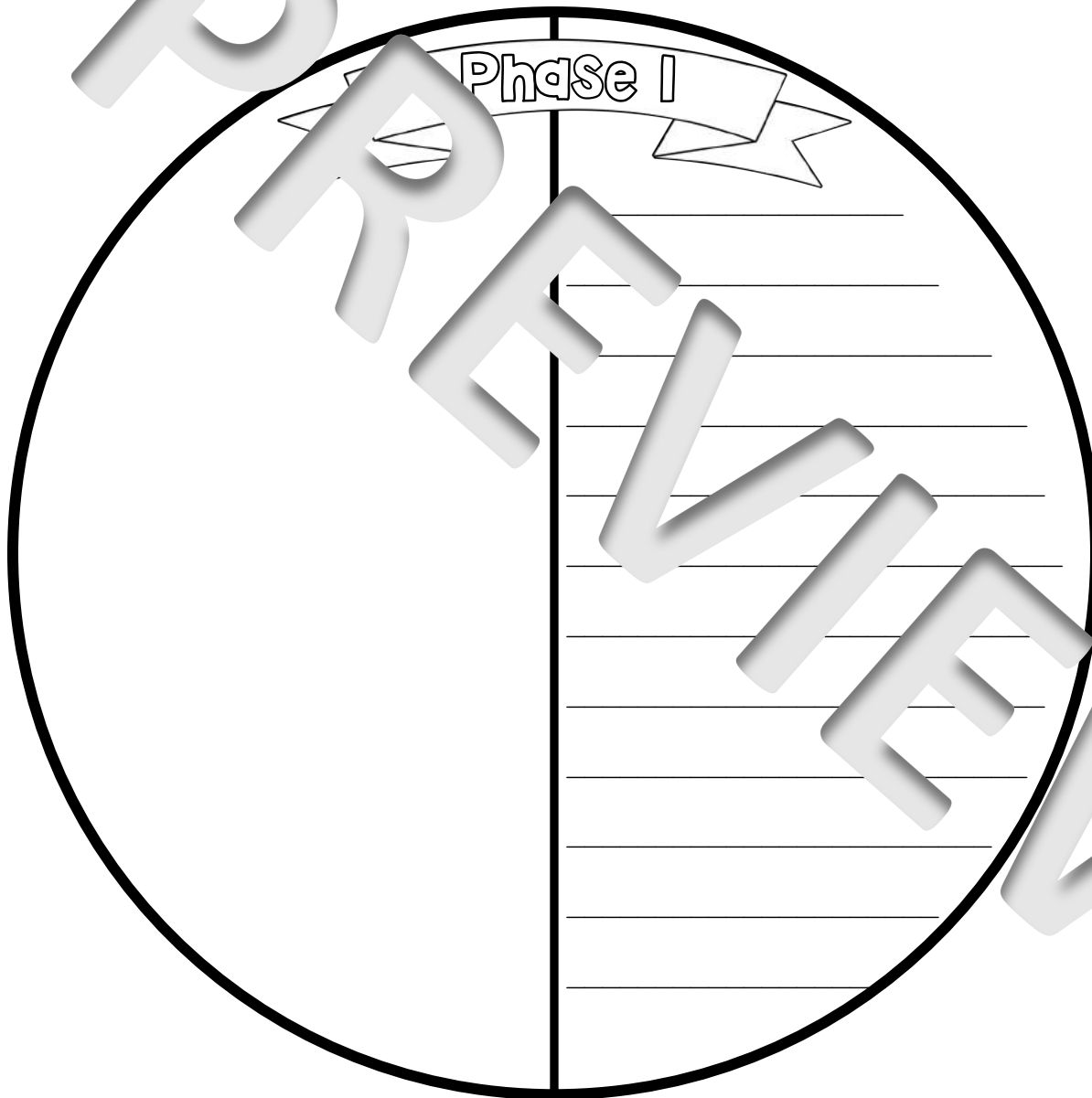
Circle Directions:

- 1.) In each phase, consider describing what occurs, how the plant looks, how long it lasts, and any other important information.
- 2.) Add color, if desired.
- 3.) Then, cut out the circle.



Circle Directions:

- 1.) On the left side of the circle, draw the first phase of your plant or animal's life cycle and name it.
- 2.) On the right side of the circle, describe this phase. Include important information, such as how long it lasts.
- 3.) Color the picture.
- 4.) Then, cut out the circle.



Circle Directions:

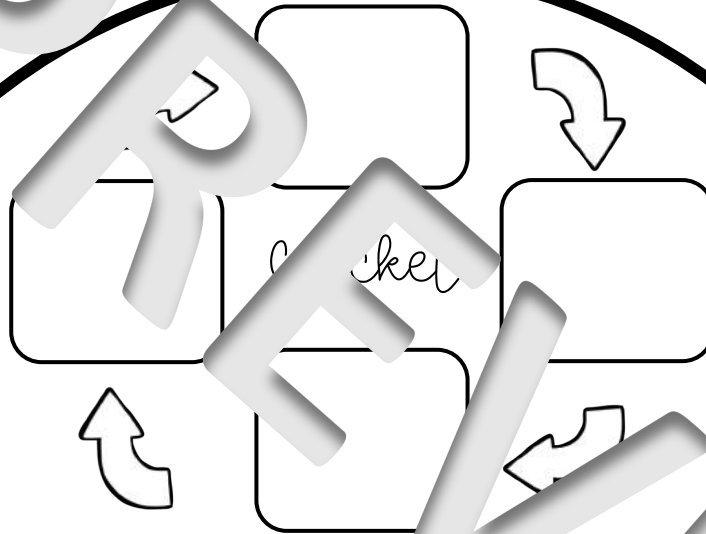
- 1.) Compare and contrast two different life cycles in the Venn diagram.
- 2.) Write the name of the two life cycles on the outside of its circle.
- 3.) Then, cut out the circle.

Compare and contrast two life cycles.

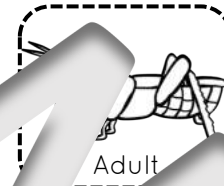


Circle Directions:

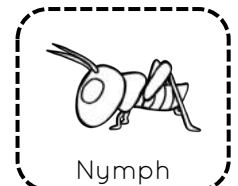
- 1.) On the lines in the circle, answer the question.
- 2.) Cut out the dotted square pictures below and glue them into the correct order of the life cycle in the circle.
- 3.) Color the picture.
- 4.) Then, cut out the circle.



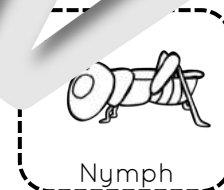
Describe how a cricket develops over time



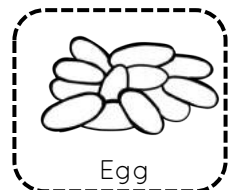
Adult



Nymph



Nymph



Egg

Circle Directions:

- 1.) On the lines describe the words beside it.
- 2.) Then, in the box with the words, draw a picture of its meaning.
- 3.) Color the picture.
- 4.) Then, cut out the circle.

