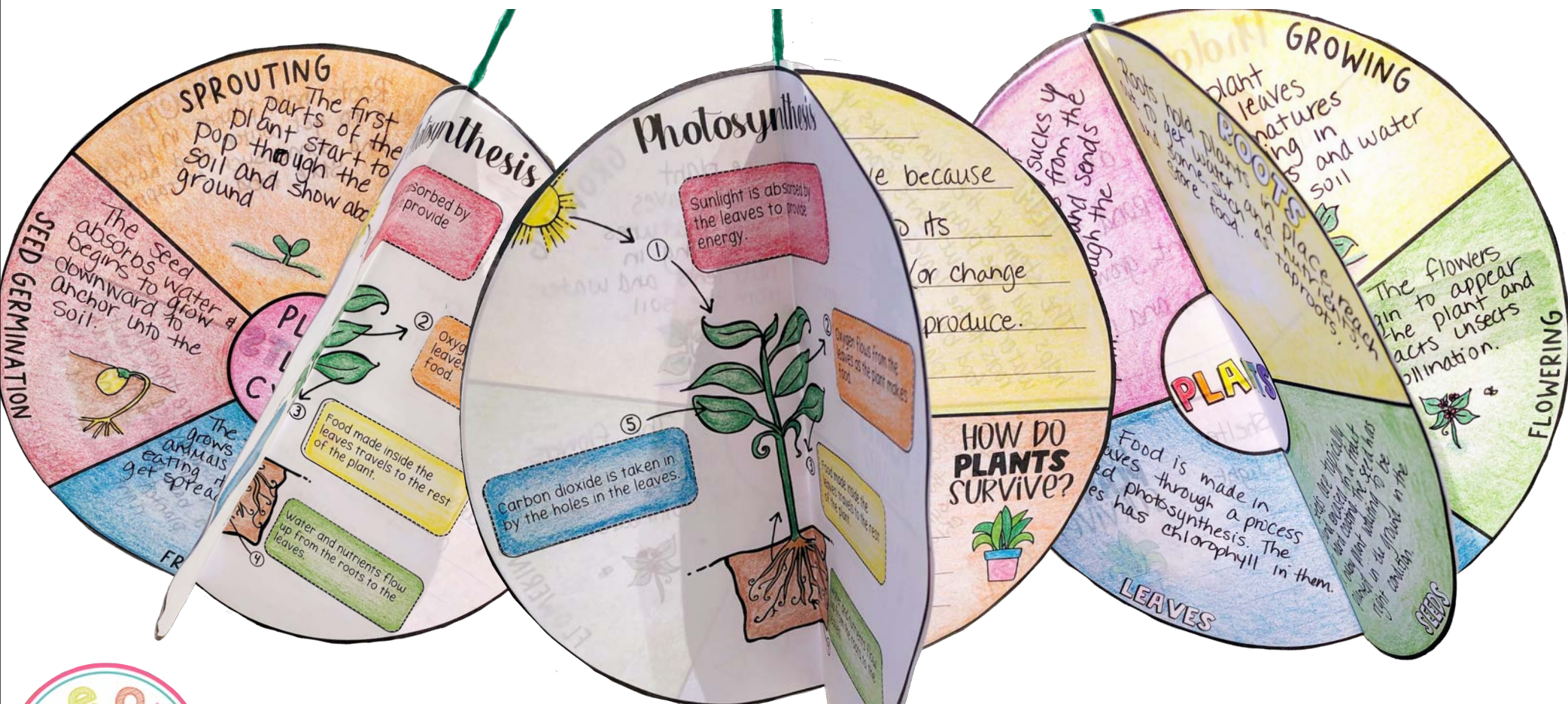


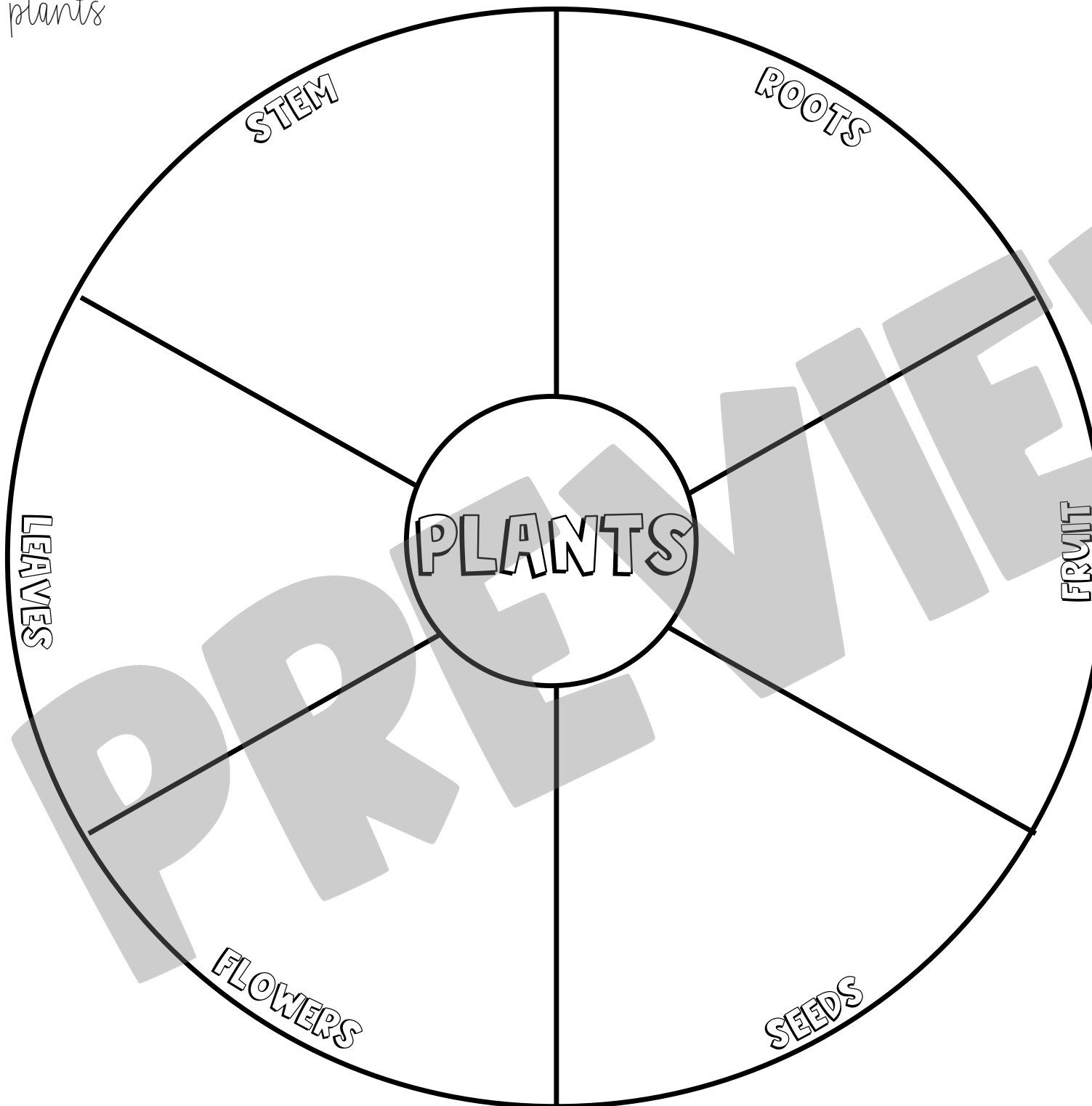
# Circle Books

## PLANTS



PRINTABLE & DIGITAL

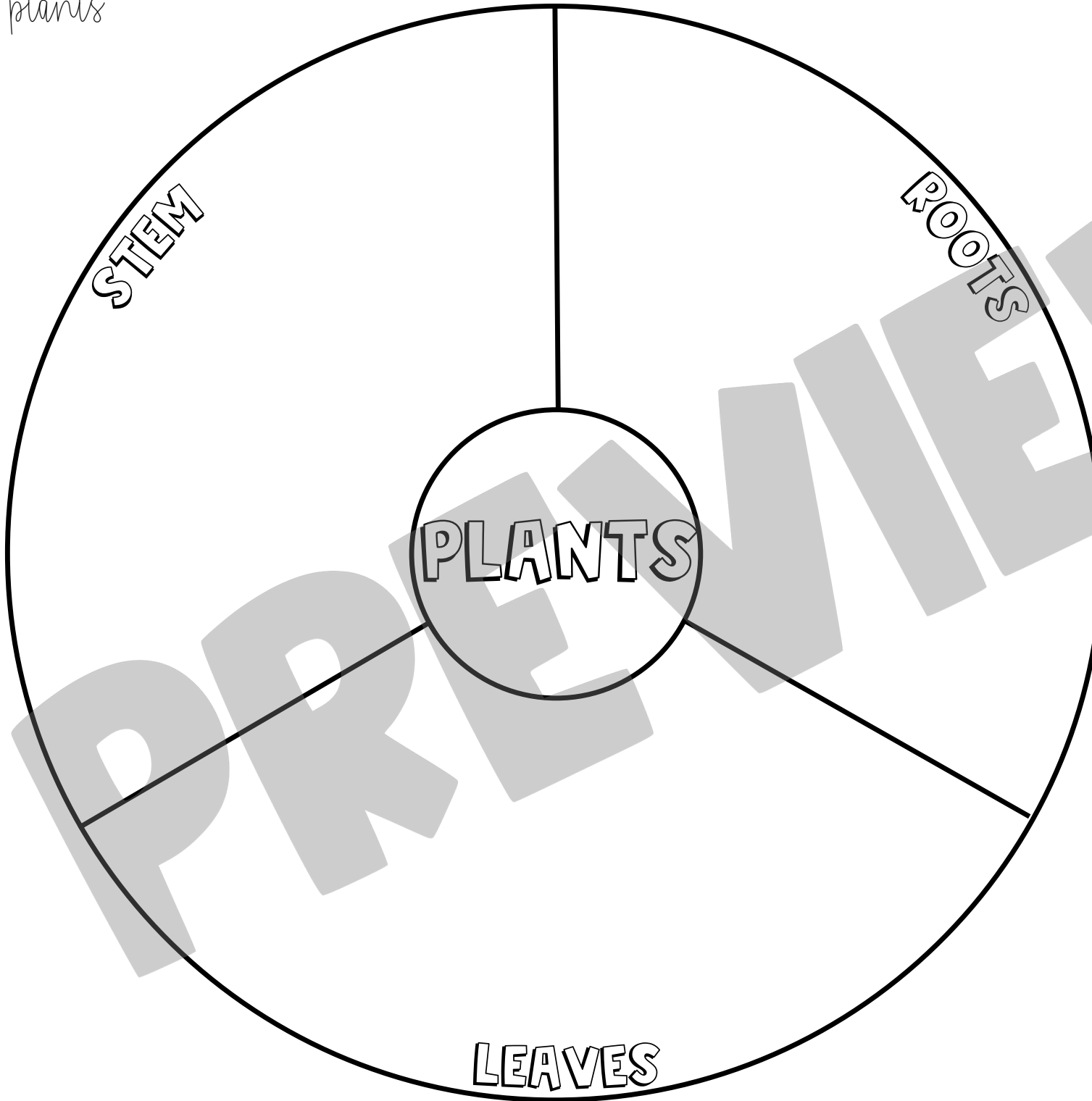
plants



circle directions:

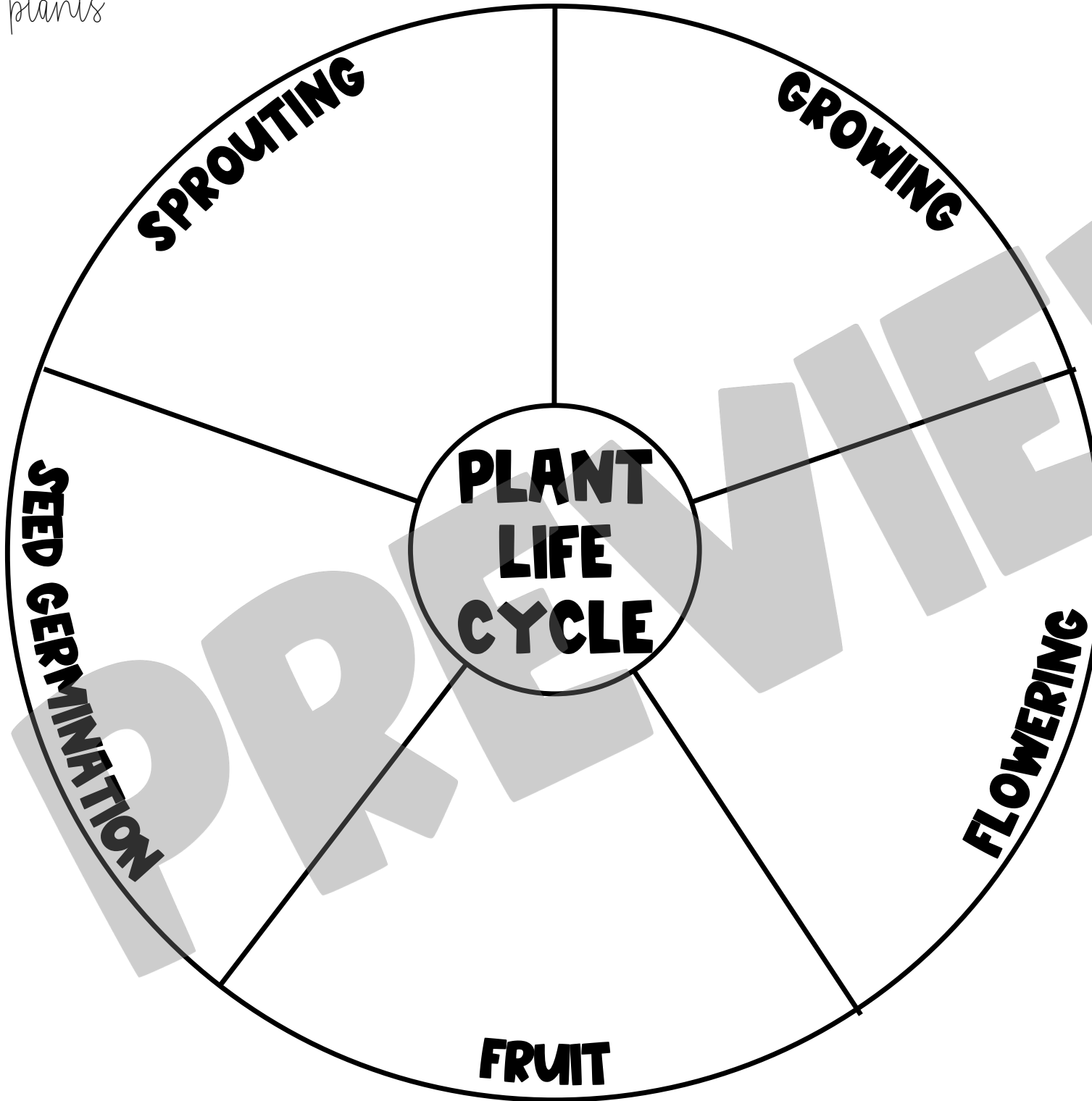
1. In each section, write what that plant part does and why it's important.
2. Add any pictures or color, if desired.
3. Then, carefully cut out the circle.

plants



circle directions:

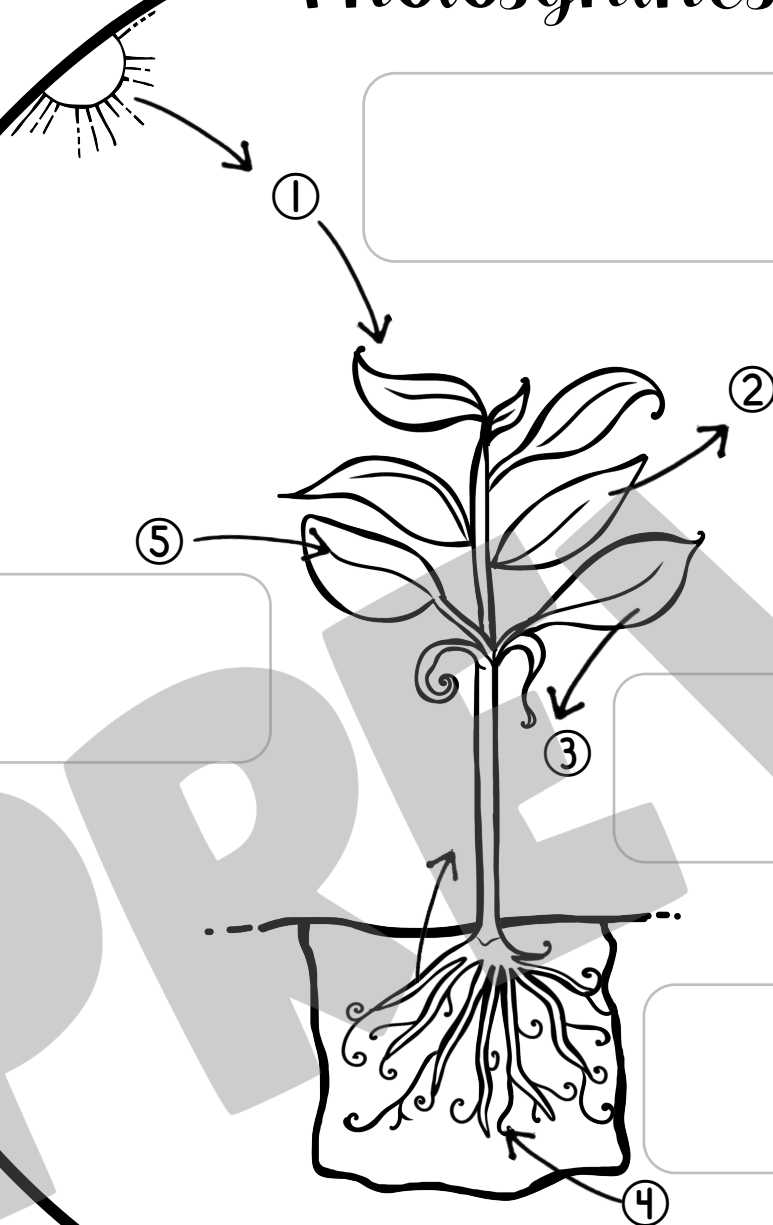
1. In each section, write what that plant part does and why it's important.
2. Add any pictures or color, if desired.
3. Then, carefully cut out the circle.



circle directions:

1. In each section, write what happens during that part of the plant cycle.
2. Draw a picture of what the plant looks like during that part. Then add color, if desired.
3. Carefully cut out the circle.

# Photosynthesis



## circle directions:

1. Cut out the pieces below and glue them to their appropriate places in the circle. The numbers do not represent any order of the photosynthesis process.
2. Color the picture.
3. Then, carefully cut out the circle.

Oxygen flows from the leaves as the plant makes food.

Sunlight is absorbed by the leaves to provide energy.

Carbon dioxide is taken in by the holes in the leaves.

Food made inside the leaves travels to the rest of the plant.

Water and nutrients flow up from the roots to the leaves.

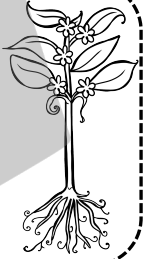


circle directions:

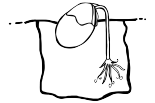
1. Cut out the pieces below and glue them in their appropriate places in the circle.
2. Color the picture.
3. Then, carefully cut out the circle.

# A FLOWERING PLANT'S LIFE CYCLE

The plant matures and flowers. Insects carry pollen to another flower.



A new plant bursts through a seed and begins to grow.



The plant continues to grow to an adult size.

The fruit grows and animals begin eating it. The seeds get spread through their waste.



circle directions:

1. On the top, tell if plants are alive or not. Then explain why you believe this.
2. On the bottom, tell what plants need in order to survive.
3. Color the picture.
4. Then, carefully cut out the circle.

- EXPLAIN -

ARE  
**PLANTS**  
ALive?



HOW DO  
**PLANTS**  
SURVive?

