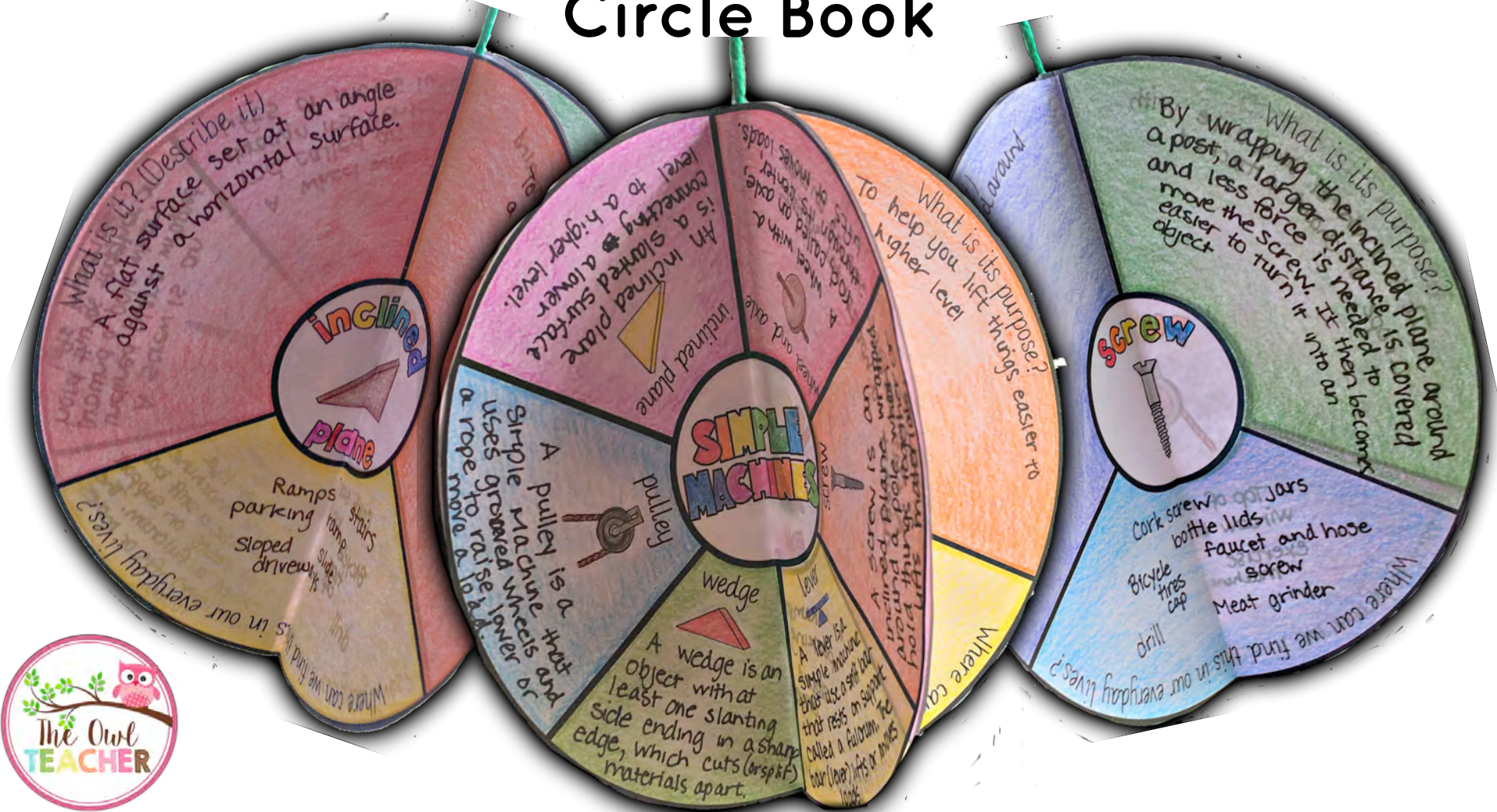


Review & Practice

Simple Machines

Circle Book



Teacher's Notes

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:

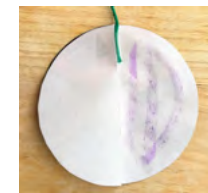
- 1.) I provided a few different options of circles related to simple machines. You can choose to use whichever you desire.
- 2.) Coloring may be a bit time consuming but creates a great visual. You may wish to have students take the circle home to color ahead of time or work on it in class when they finish work early.
- 3.) None of the pages inform the students of how to assemble the circles because I wasn't sure which circles you would choose. Therefore, I'll need you to inform the students of how to assemble the circle books. It's relatively quick and easy.

How to assemble it:

- 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.



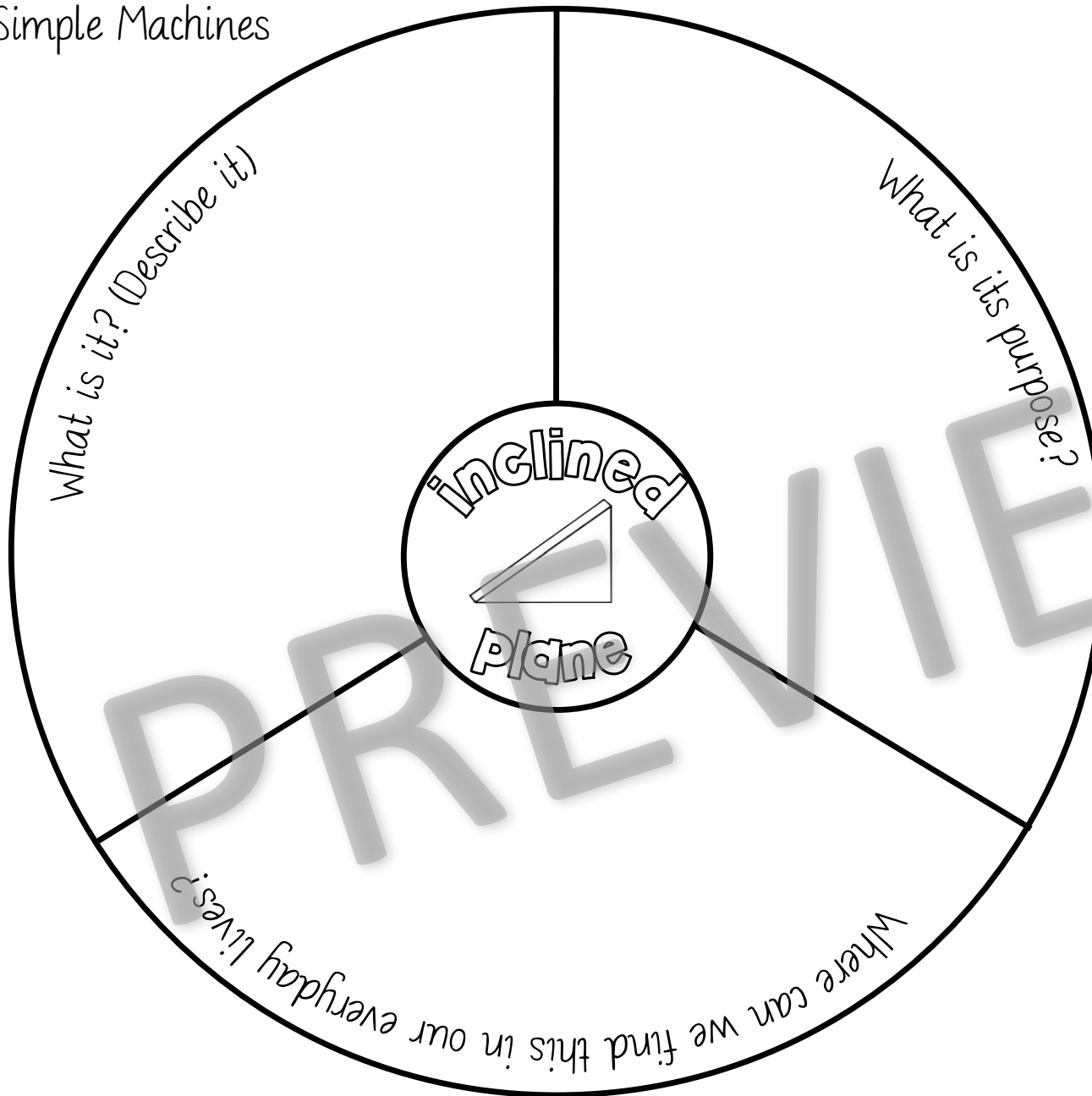
- 3.) Continue doing this with all halves until you have no more left to glue down. Place a piece of yarn or string in the binding folds. I always tape it to stay. See the picture below. Then you will place glue on the back of one of the halves glued down and pull it toward the other side to complete the 3D circle.



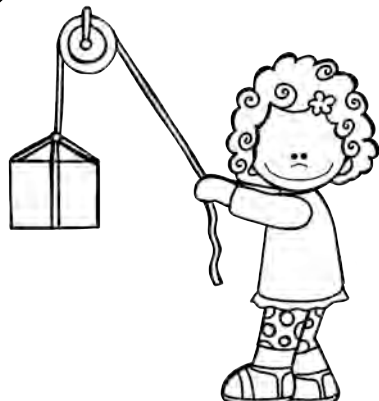
Simple Machines

Circle Directions:

- 1.) Fill in the sections.
- 2.) Color the picture.
- 3.) Then, cut out the circle.



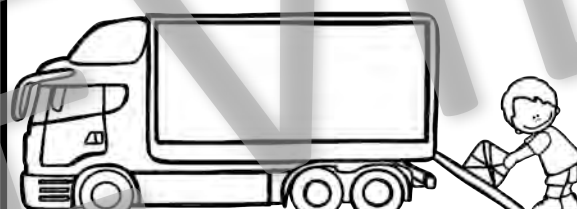
Simple Machines



Inclined Plane



Pulley



Circle Directions:

- 1.) Write about each type of simple Machine on the lines.
- 2.) Then, color the pictures.
- 3.) Next, cut out the circle.

Simple Machines

Pulley

Inclined Plane

Circle Directions:

- 1.) Write about each type of simple Machine on the lines.
- 2.) Then draw an example of that simple machine in the blank space.
- 3.) If desired, color the pictures.
- 4.) Then, cut out the circle.

Simple Machines

Circle Directions:

- 1.) Describe the machine in each section.
- 2.) Color the picture.
- 3.) Then, cut out the circle.

