Cut around the outside of the first circle, as well as along the dotted lines to cut out the “cut out here” section. Cut around the outside of the second circle. Stack the first circle on the second circle and secure with a brad. Read about worm tunnels and how they benefit the soil and plants.
A worm makes tunnels by eating through soil.

As the worm moves, it leaves behind slime.

The withdrawn, aerated soil allows plants to grow.

The slime strengthens the soil.

The tunnel holes allow rain water to drain.
Worm Movement

Cut the piece out in full and fold on the dotted line. Inside the book (opposite “glue here”), answer the question.

How does a worm move?