



Go Green...

OBSERVE AND CONSERVE

Build Your Own Fact/Action Wheel



Supplies:

1. Template sheets from this instruction document (1 front, 1 back, 1 wheel front and 1 wheel back).
2. Colored Pencils, Crayons or Markers.
3. Scissors.
4. Glue.
5. Clear Tape.
6. One Brass Fastener.

Step 1



Using colored pencils, crayons or markers color the 4 template pages provided in this document. For a more personalized wheel, you can use the blank inner wheels provided and come up with your own Observe and Conserve facts and actions. If you don't have access to the internet or other source materials, feel free to use the inner wheels with the facts and actions already printed on them.

Step 2



Once you have finished coloring your templates, carefully cut out each piece. Make sure you cut out the windows in the front and back that let your facts and actions show through. Younger girls may want to have an adult help with this step.

Step 3



Turn over your front and back pieces with the tops facing each other as shown. Join the front and back together with a piece of clear tape.

Step 4



Turn over one side of your inside wheel and apply glue to it. You will want to make sure that the glue is spread evenly over the whole surface.

Step 5



After applying glue to one side of the wheel, carefully back it up with the other side. Make sure that you line up the headings along the side of the wheel so Recycling is backed up with Recycle, Water with Water and so on.

Step 6



Poke a hole in the middle of your inner wheel with your brass fastener. There is a small dot on the template indicating the exact middle. This hole will be a guide for your final assembly so make sure you remove the brass fastener after this step.

Step 7



With the front and back of your template folded together as shown, poke a hole through both pieces with your brass fastener. A small dot on the back piece indicates the exact center. Once your brass fastener is through both pieces, spin it around a few times to make the hole circular. Remove the brass fastener.

Step 8



Slide the inner wheel into the outer piece as shown. Make sure that the side showing the facts is showing through on the FACT side and the actions on the ACTIONS side. Line up the holes you made in the previous steps. Insert your brass fastener.

Step 9



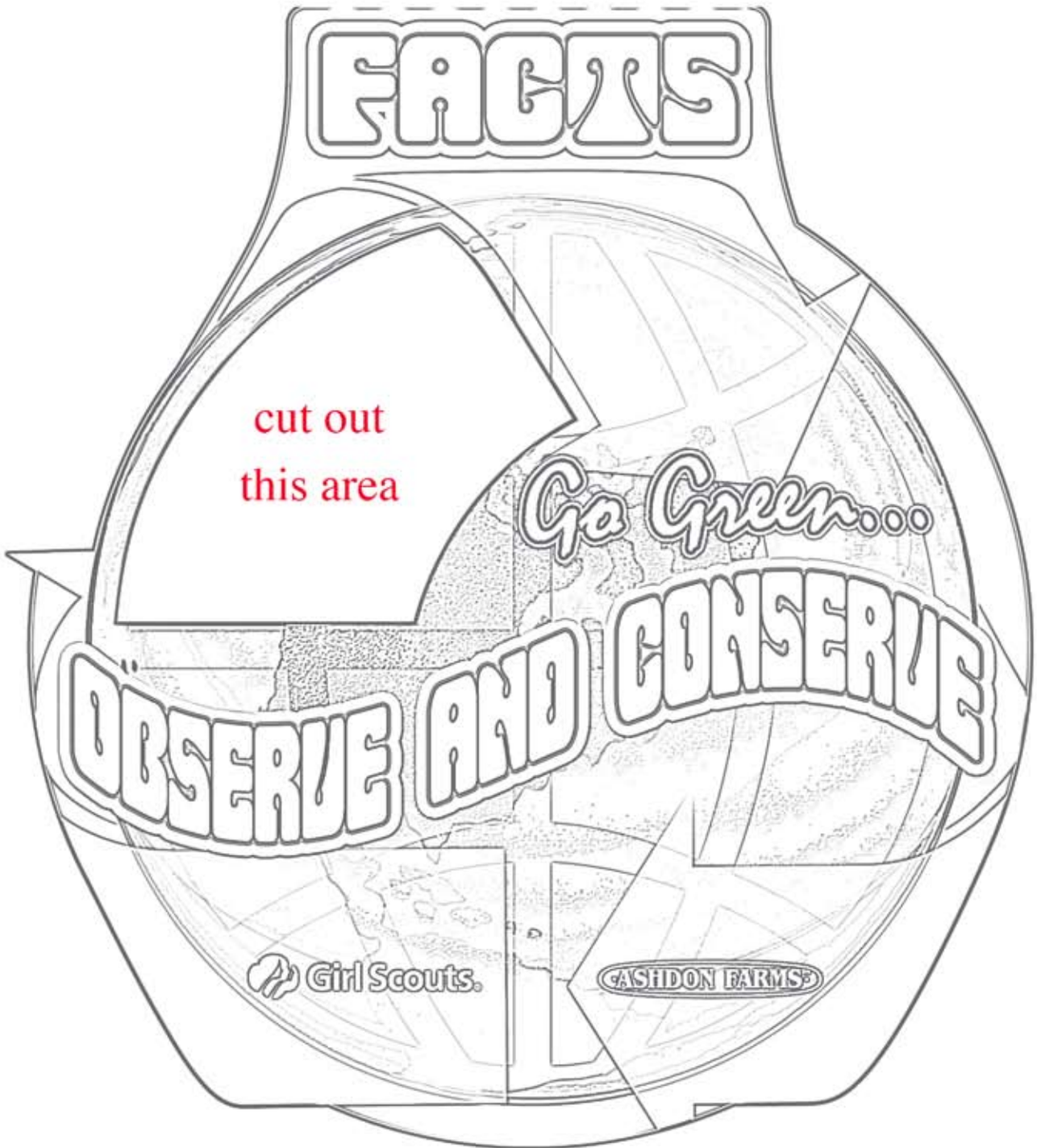
Turn over your Fact/Action wheel and secure the brass fastener. Your inner wheel should spin freely inside of the outer piece.

Step 10



Congratulations! You've completed the Fact/Action Wheel activity. Now that you know the facts you can spin into action! For more cool activities visit <http://gsorders.ashdonfarms.com> and click on the Go Green... Observe and Conserve mini site link.

Front



FACTS

cut out
this area

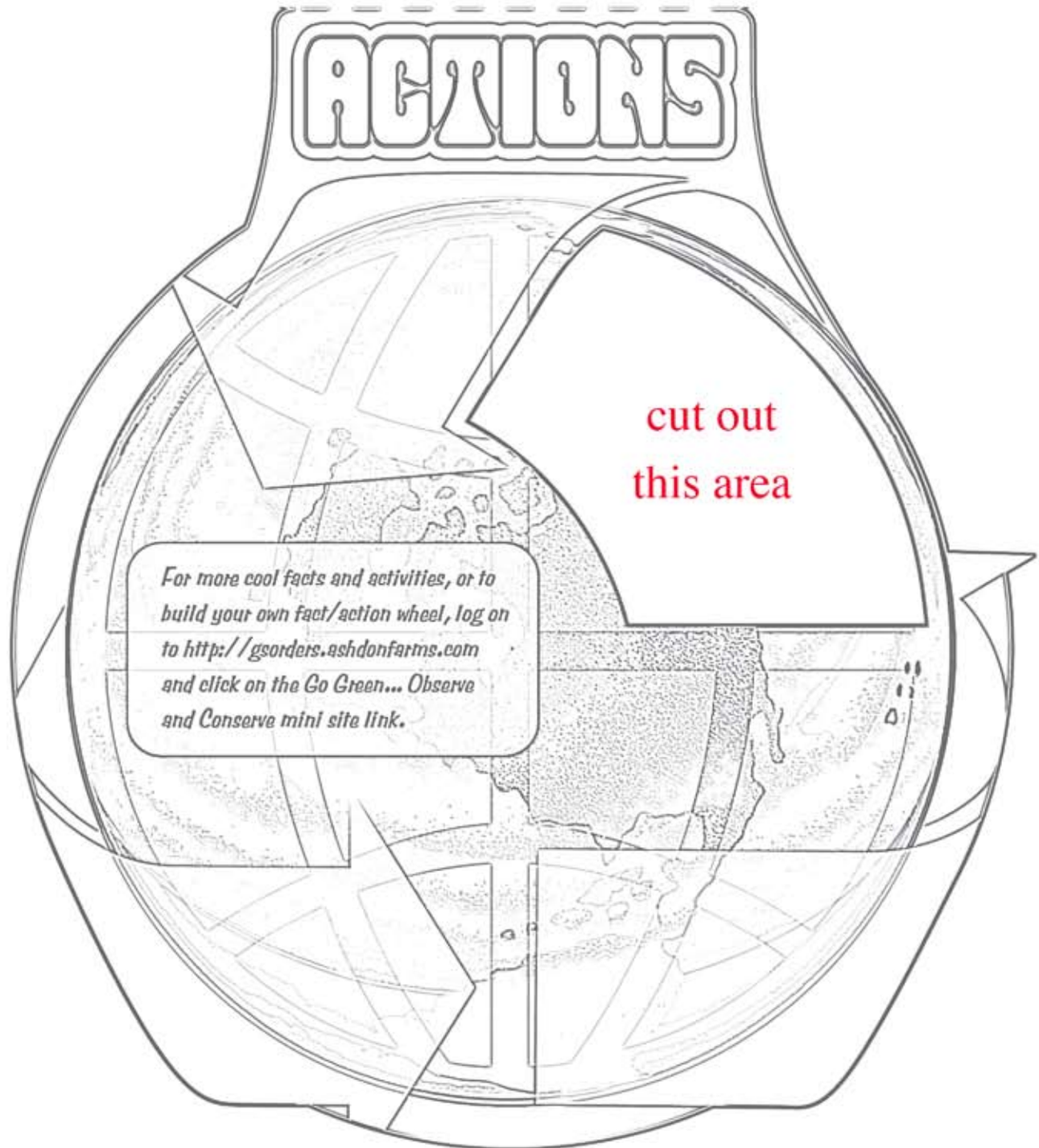
Go Green...

OBSERVE AND CONSERVE

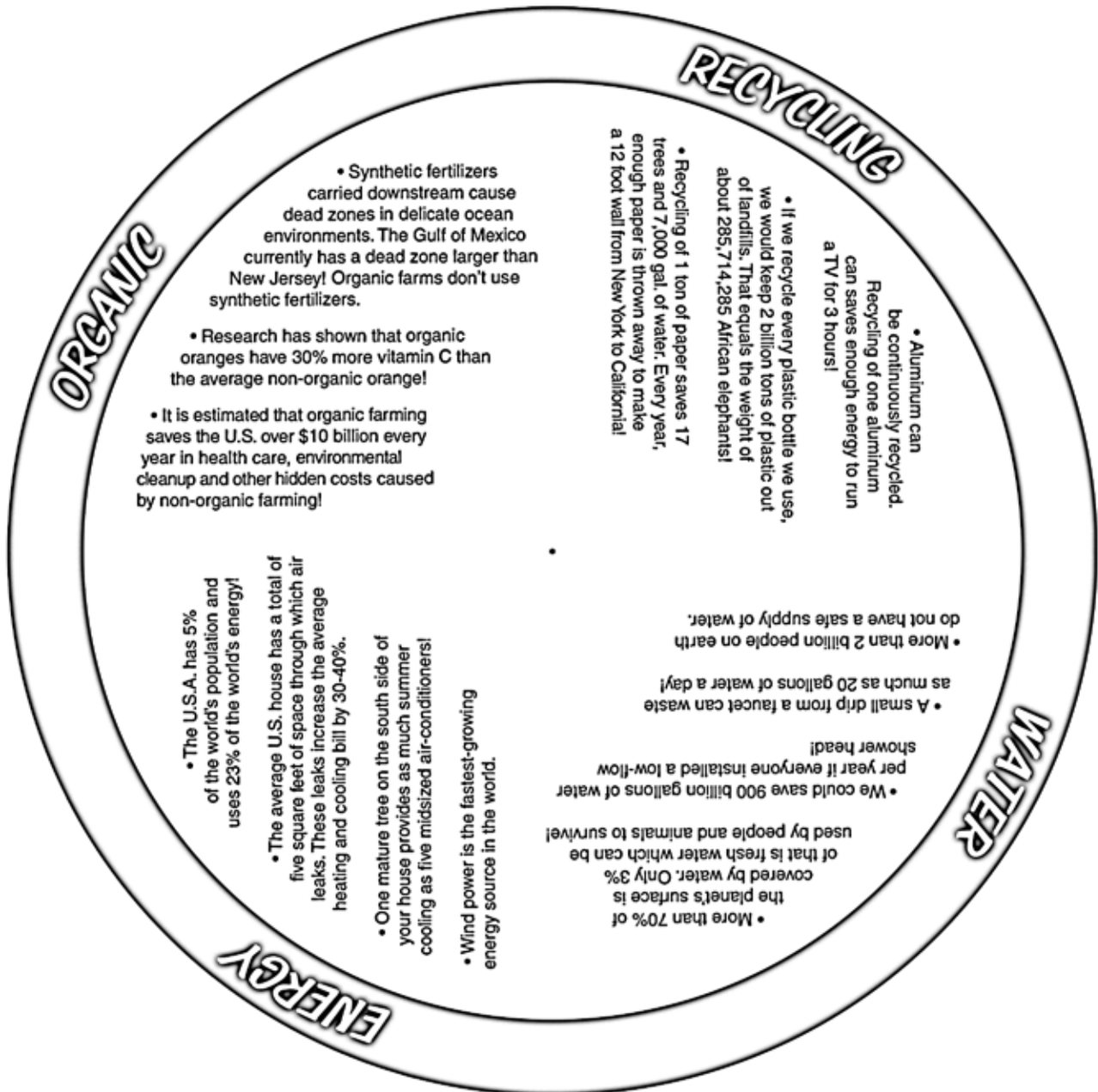
Girl Scouts.

CASHDON FARMS

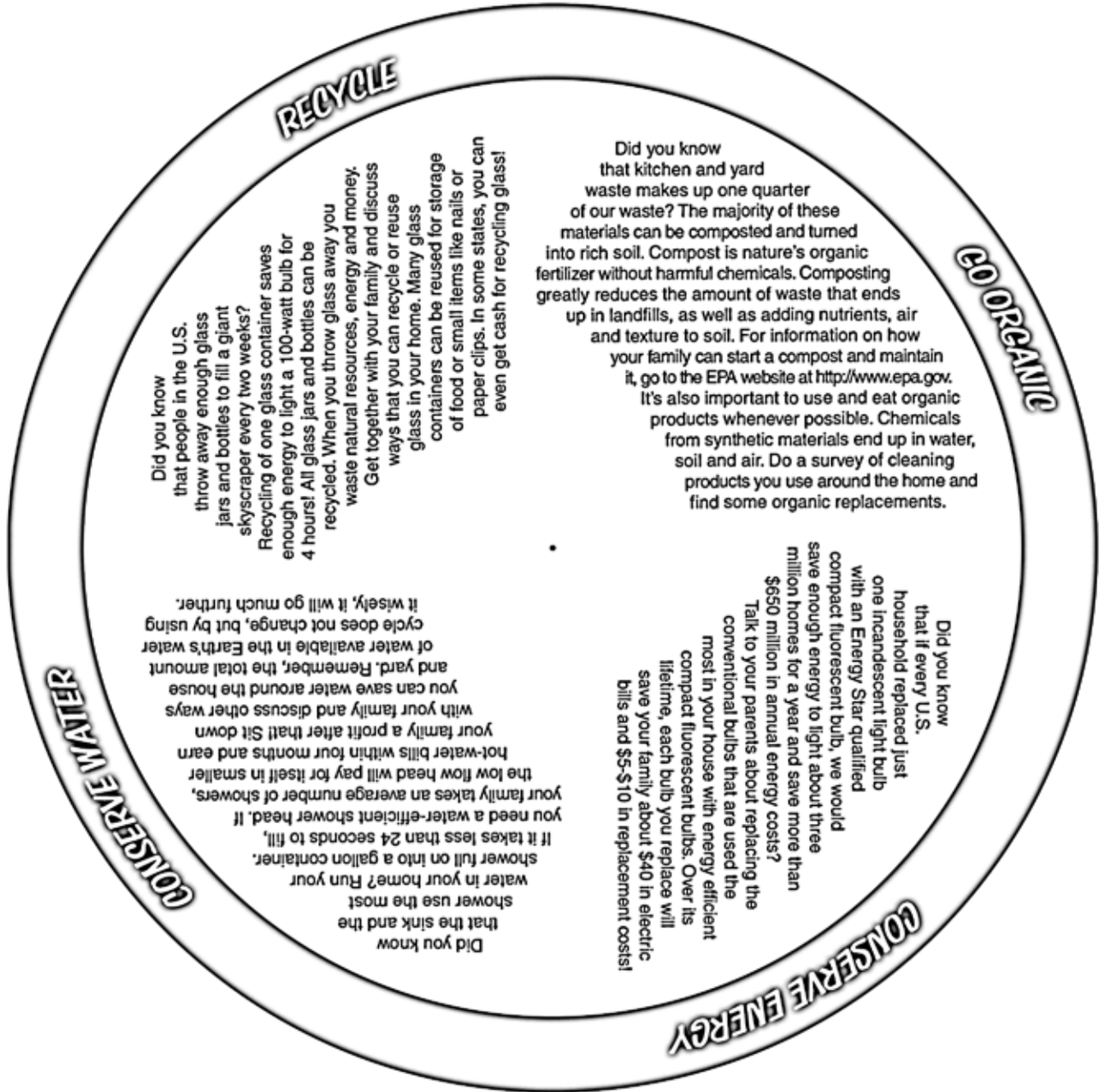
Back



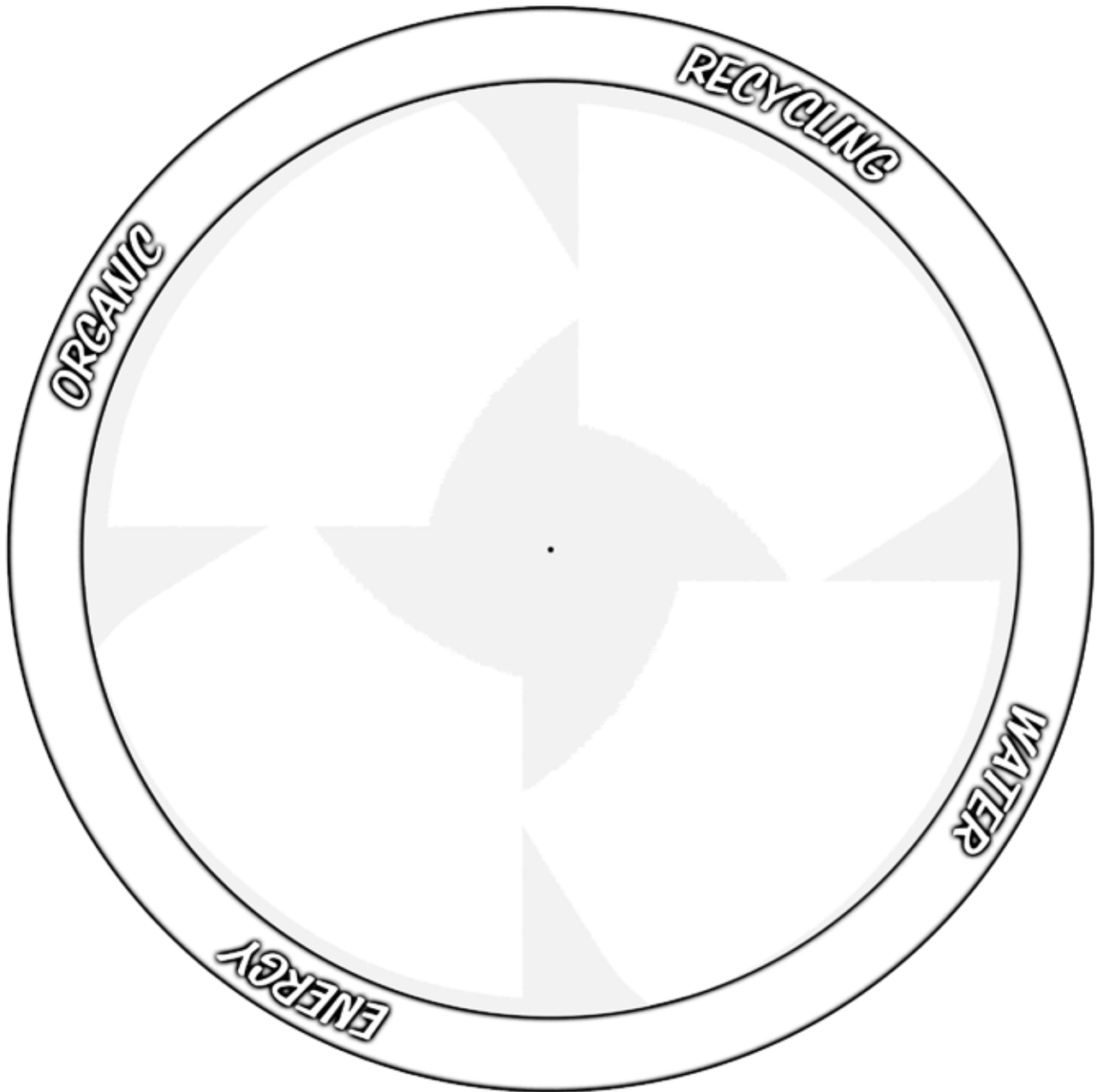
Wheel Front



Wheel Back



Optional Wheel Front



Optional Wheel Back

