



Make your own Box Tops collection container

It's easy...here's what you need:

Scissors or craft knife (make sure children are supervised when using cutting tools!)

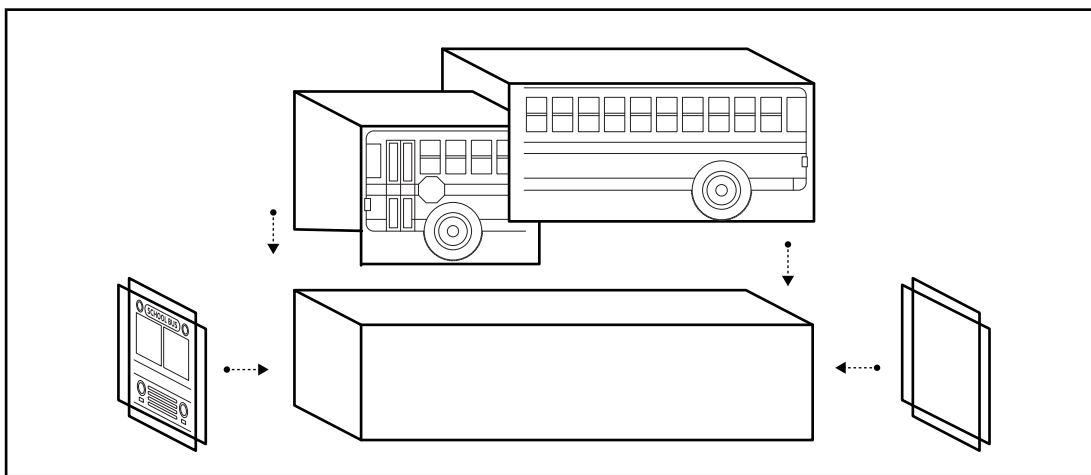
Glue or tape

Crayons or markers

An empty box from Ziploc® Expandable Bottom bags (1/2 gallon)

Directions:

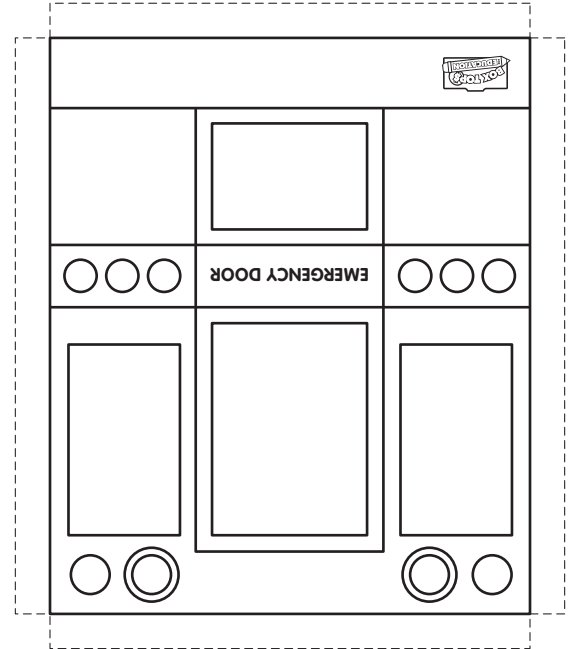
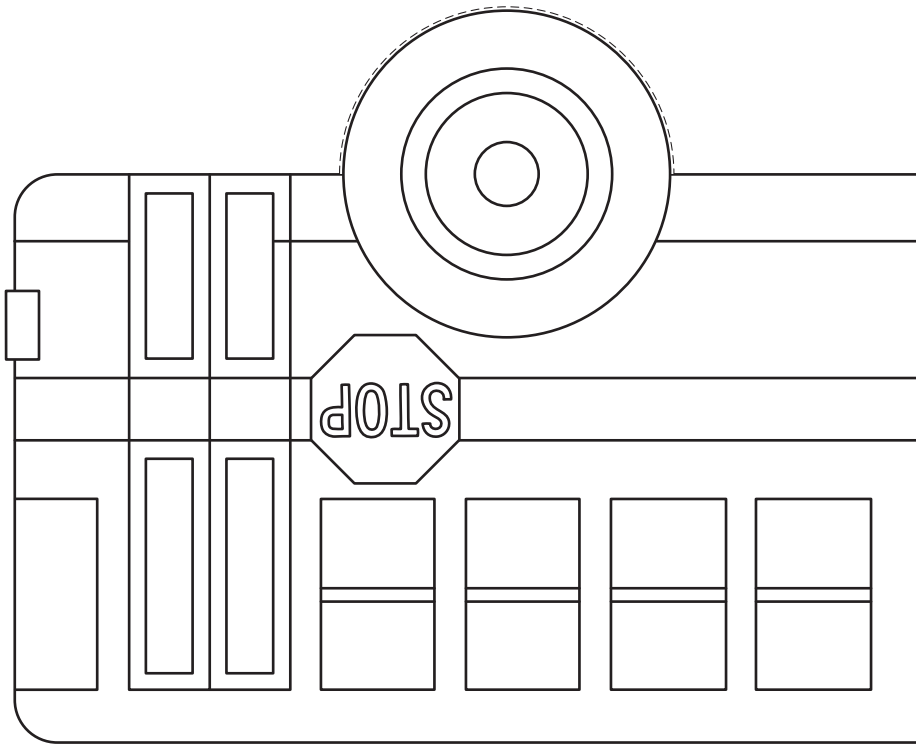
1. Print out the collection project designs. Tape shut the opening flap on the Ziploc® box.
2. Have your child color and decorate the designs. If you wish, you can write your name and/or your school's name on the sides and front of the bus. Your children can even draw themselves and their friends in the windows!
3. Cut along the dotted lines on **sheets A and B**.
4. Using tape or glue, fasten the front and back of the bus to the ends of the box.
5. Fasten the front half of the bus (from **sheet A**, the one with the stop signs) around the box, then fasten the back half of the bus (from **sheet B**) around the box, making sure the back half overlaps the front half.
6. Cut out the dotted-line rectangle on the top of the box to create a slot where you can insert Box Tops.
7. Cut along the dotted half-circle around all four tires. Fold the cardboard away from the bottom of the box so the tires stand up. Cover the holes in the bottom of the box with tape so none of your Box Tops accidentally fall out!



Earnings tip: Make several of these containers and give them to friends and family, or bring them to work. Don't forget to label the design with your name and school. It's a great way to remind everyone to clip Box Tops...and the more you collect, the more your school can earn!

For more collection projects and worksheets, go to www.boxtops4education.com/activitycenter

cut on dashed line after gluing to box



cut on dashed line

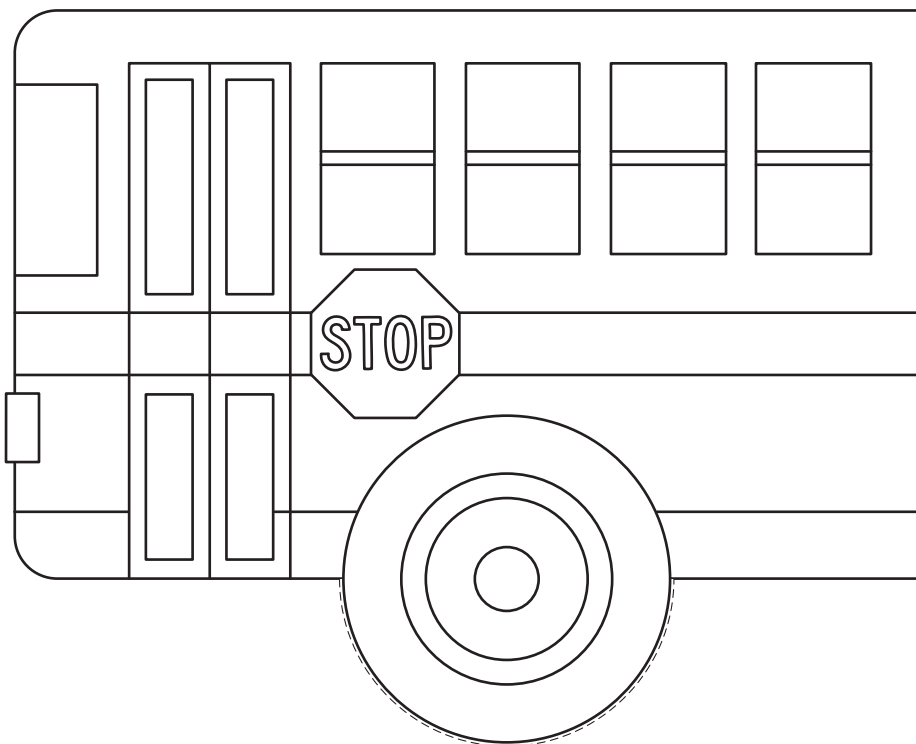
Help earn cash for

_____ school name

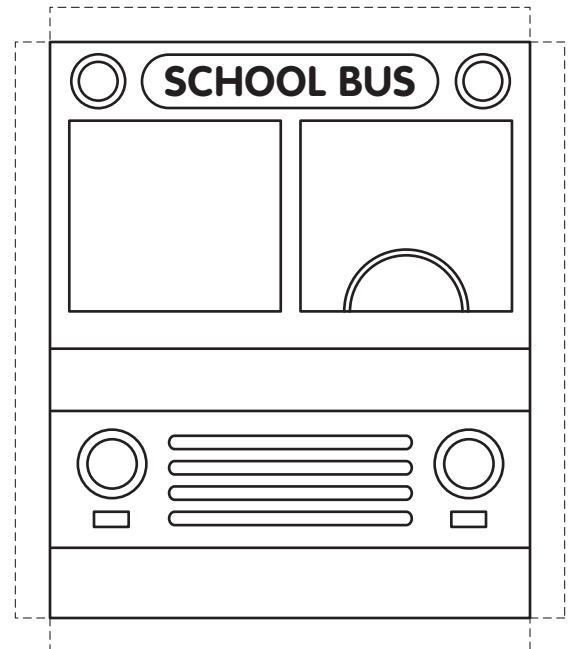
Thanks,

_____ school supporter

cut on dashed line

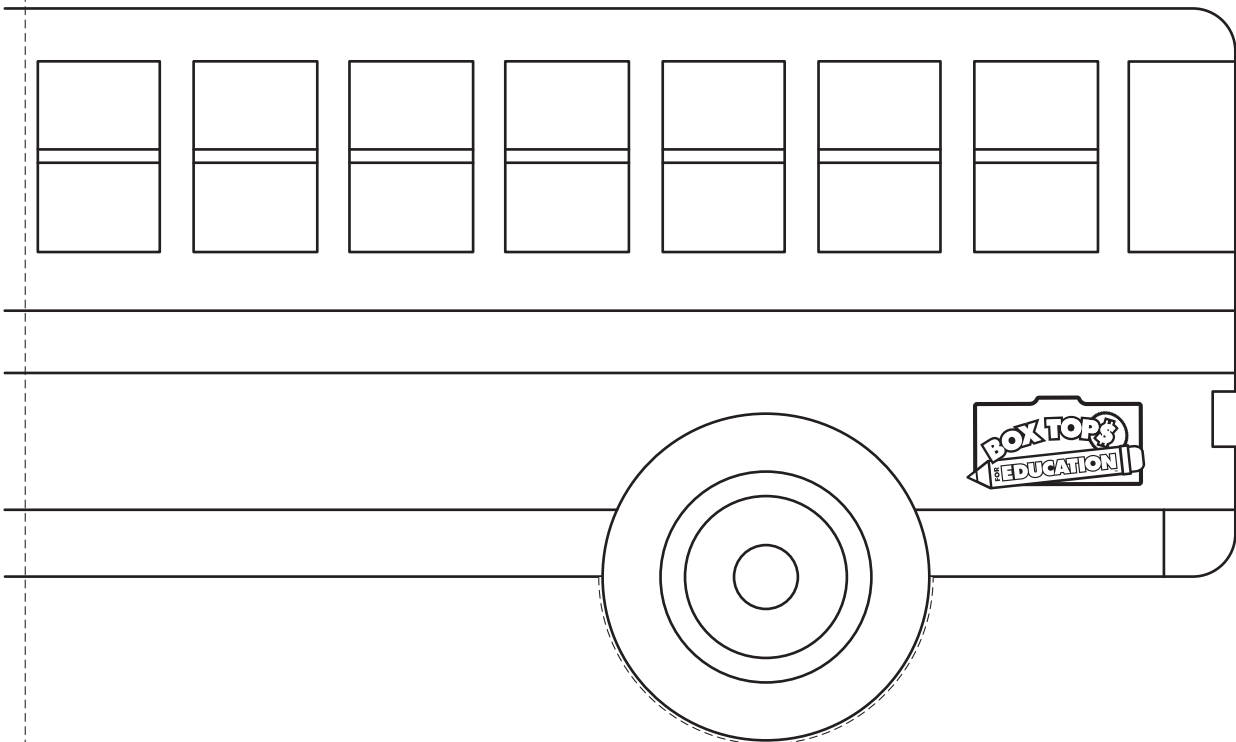
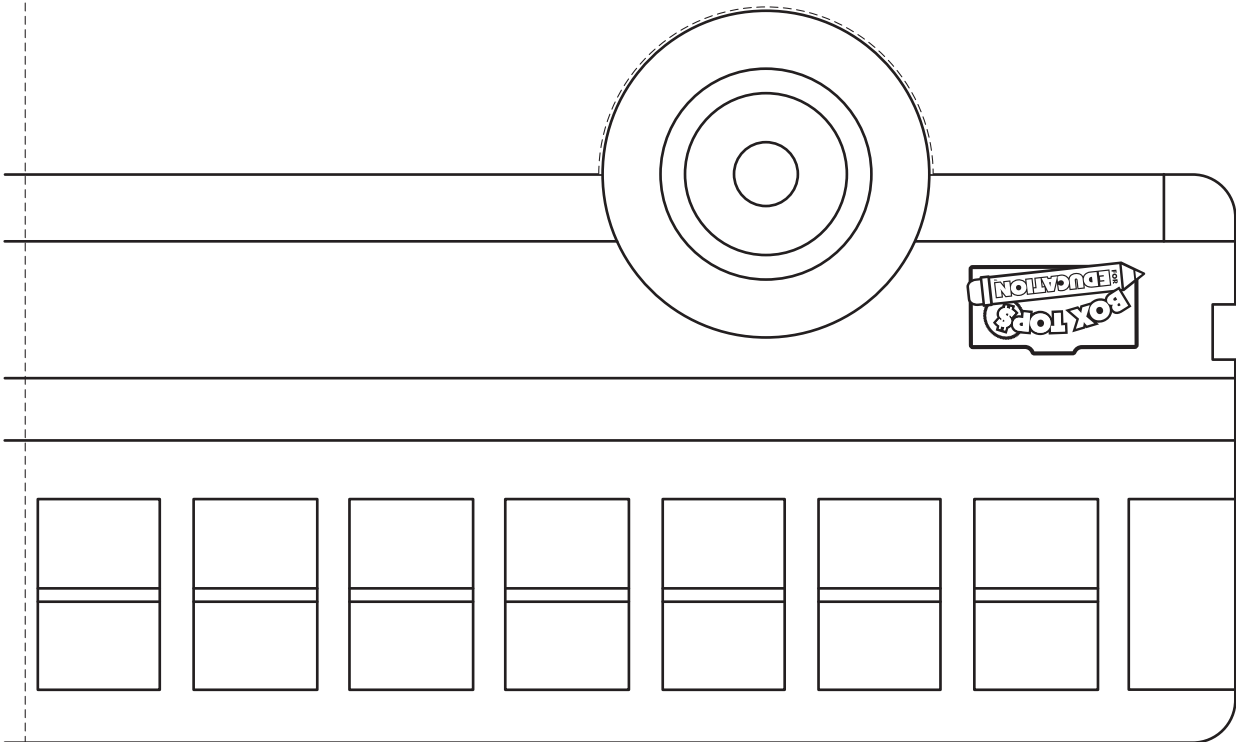


cut on dashed line after gluing to box



cut on dashed line

cut on dashed line after gluing to box



cut on dashed line

cut on dashed line after gluing to box