

Name _____ Group Members: _____

Math Recycling Tic-Tac-Toe

Write a creative narrative from the perspective of a recycled object. Include mathematical details of your journey, ex, weight, size, cost, etc.	Create a 3-D geometric representation using recyclable materials. Estimate the value of your recycled artwork	Using statistical information from your research write a persuasive letter to convince others to recycle.
Create a poster or bookmark to promote recycling that contains interesting statistical data from your research.	Create a 5 question quiz with real-life word problems using the information that you collected and graphed from your survey. Include measures of central tendency.	Complete a science experiment dealing with recycling and product decomposition and present it to the class. Graph your results.
Create and perform a word problem skit that numerically demonstrates the amount of waste one person throws away in a day and present ways that you can reduce, reuse, and recycle.	Use the <i>activBook Reader</i> program to write a newsletter to inform other students about recycling. Use statistics that wow your readers!	Write a song, poem, or rap that demonstrates the numerical significance of recycling and perform it for the class.

**All activities must include numerical data from your research.
Create your own three in a row either across, down, or diagonally.
Complete these activities with your group.**