Mousetrap Car Competition Fall 2014

The competitors were asked to design a mousetrap car that would roll exactly 20 feet on one arm swing. The qualifying top three teams from each trigonometry section went to the finals, which was held during the Math Club meeting on November 20, 2014.

The winner, with a run of 20 feet, 1 ½ inches, was Dalton Long, a student in Rose Ann Jackson’s class.
Second place, with 19 feet, 1 ¾ inches, went to the team of Cole Gilman, Lauren Felker, and Jonathan Brown, also in Ms. Jackson’s class. They are pictured here along with Dalton Long and Ms. Jackson.
Third place, with a run of 18 feet, 8 1/8 inches, went to Trey McClinton in Dr. Gresham’s class.