

Trebuchet places second in contest

Written by Deb Egenberger
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Physics class flings ball 333 feet to place second

ARTHUR—The lessons that come with building a catapult cross over into many areas of physics, a few of which might include motion, gravity, energy, rotational dynamics.

But the seven members of Erin Duncan's physics class in Brady didn't see building a trebuchet for a contest as a physics lesson. They looked at it instead as a fun way to put knowledge to work outside the classroom.

The Brady class competed in the first-ever Thrills in the Hills contest at the Arthur County airport on May 8.

There were seven schools involved: North Platte, Ogallala, Axtell, Anselmo-Merna, Platteview, Arthur County and Brady.

The teams were given a few regulations to meet with their catapult but were not limited on imagination.

The catapult had to have a trigger of at least 20 feet and could not be larger than 25 feet long, 15 feet wide and 15 feet tall, excluding the lever arm.

Each team was allowed three practice throws and then three competition throws, competing for the longest distance reached by a 16-pound bowling ball.

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and they were competing for the title of "Best Trebuchet" in the 2012 World Trebuchet Championships. The team from the University of Utah placed second in the competition, which was held in Utah. The team was led by Professor Robert A. Cutler, who is a mechanical engineer and a member of the Utah Trebuchet Society. The team's trebuchet was designed and built by the students of the Utah Trebuchet Society, and it was named "The Utah Trebuchet". The team's trebuchet was able to launch a 100-pound projectile a distance of over 1,000 feet. The team's success was a result of their hard work and dedication to the sport of trebuchet throwing.