

On October 17, Mr. Howard's Junior and Senior Chemistry students performed 'egg-ceptionally' in their quest to produce a safe 'nest' for their egg-drop in preparation for the TAME regional competition November 9.

Their egg-drop device had to meet strict specifications to use the smallest and lightest materials to protect the egg from breaking when dropped 20 feet to a hard surface. They set goals, collaborated with partners in a group, and effectively overcame the problem of getting the egg safely to the floor. The students were successful in their endeavor and were continually engaged in creating and improving their devices.





