

## CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s) **Project Number Benjamin Sheehan** 31520 **Project Title** What Golf Ball Would You Choose? **Abstract** Objectives/Goals The purpose of this experiment was to determine the performance of different s on a putting green. Does it matter what ball is used, if it's dirty, how many dimples it has, or if the aim marker on the ball is facing towards the target? I predict that all seven balls that I lest would have similar results for distance. Methods/Materials I chose seven different golf balls. I simulated long putts and short patts using a consistent force by using different size ramps. Two pipes placed on the ramps created a straight pathway for the ball to roll down. A tape measure was used to measure the distance. Each ball was rolled down three times and the distance measured. The same procedure was used with the aim marker all sned and off target, and with dirty balls. Results My results indicate that different golf balls traveled different distance, on a putting green when given similar force of putts. This difference shows up mostly in long putty than short putts. This is most likely due to two factors, weight of the ball and the number of dimples on the ball. Dirty balls, which are heavier, rolled an average 12% farther than clean balls. The number of dimples on the ball reduced how far a ball rolled, most likely due to increased faction with the grass on the putting green. The alignment of the aim marker had little effect or how straight the ball rolled. **Conclusions/Discussion** This experiment disproved my hypothesis, different golf balls do perform differently when putting. Knowing what these differences are and low they affect the performance of your ball on the green will make you a better golfer. Summary Statement to verify my hypothesis that different golf balls perform the same on the putting Morise, this was not true. green; but to Help Received Used putting green at a local golf course