

## CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s) **Project Number** Ellie M. Knight 36546 **Project Title** How Do Tones of Voice Affect a Horse's Heart Rate and Reaction? **Abstract Objectives/Goals** The objective of this study is to find out if a humans tone of voice can affect a Methods/Materials Took each horse's resting heart rate. Talked to each horse in calming tone. Took heart rate and recorded data. Repeated 6 trials. Repeated 6 trials with 3 different audio topes. 5 horses, stethoscope, 4-5 people including me, measured horse's heart rates to different audio tones. **Results** Yes, tones of voice do affect a horse's heart rate and reaction, but there is another variable that comes in to play. That variable is trust. If a horse is familiar or trusts a person then the difference in the heart rate and reaction is small compared to when they do not trust a person. **Conclusions/Discussion** Repeated trials with multiple horses revealed that if the horse trests y u there will not be as much of a difference in heart rate or reaction as a horse that does not trust you **Summary Statement** t a person, when the horse is talked to by that person the horse's heart rate and e higher than a horse that does not trust a person. reaction will **Help Received** My grandfather showed me how to take a horse's heart rate.