

ENGINEERING DESIGN PROCESS Spinning Eggs



1. Title of Experiment
2. Hypothesis (What will be the differences when I spin a raw egg vs. a hard-boiled egg?)
3. Draw a Picture of your Design (Sketch a design of your experimental setup.)



ENGINEERING DESIGN PROCESS Spinning Eggs



4. Data Collection/Observations (Record how well the eggs spin and stop.)
5. Results (Make a table and list your observations for each type of egg.)
6. Analysis/Answer Questions
Which egg was easier to spin? Why do you think this is true?
Which egg was easier to stop? Why do you think this is true?
, , , , , , , , , , , , , , , , , , ,