

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Saida M. Woolf	
Project Title	35063
The Quest for the Easy Peeling Egg	
Objectives/Goals Abstract	
The purpose of my experiment was to determine how the age of an egg	g affects how will it peels. My
hypothesis is: the older the egg, the easier it will peel. Methods/Materials	
I used the following materials: 3 dozen eggs, pot, water, litmus parts	and stovetor.
My procedure is as follows: 1. (Phase I) Buy a carton of 12 eggs and record the Julandate.	\ \
2. Boil 4 of the eggs right away (see recipe for boiling eggs)	
3. Peel them after they cool and record how hard they were peel.	V
4. Repeat at 7 days and 14 days.5. (Phases 2 & 3) Buy two dozen farm fresh egg.s	7
6. Refrigerate one dozen (phase 2) and leave other dozen on the count	er (phase 3).
7. Crack one egg from each carton and measure their in using litmus p 8. Boil 3 eggs from each carton.	aper.
9. Peel them after they cool and record how hard they were to peel.	
10. Repeat when each carton is 7 and 14 days did. Results	
My results showed that the unrefrigerated eggs peeled the test and the	refrigerated eggs slowly got easier
and easier to peel. Conclusions/Discussion	
My conclusions were that my hypothesis was correct. A future expering as phase 2, but add baking soda to the pot while the eggs are boiling.	nent could be to do the same thing
\sim (\vee)	
Summary Statement	
My experiment determined how the age of a hard boiled egg affects ho	ow well it peels.
Help Received	
My dad helped me boil the eggs.	