

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
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	35935
Project Title	
Got Spoiled Milk?	
Got Sponed Milk.	$h \rightarrow 0$
Abstract	
Objectives/Goals Abstract	
I conducted an investigation to find out if the amount of fat in store bought mill	affeors the time it takes to
spoil. My experiment was designed to test Kirkland Signature 2% Reduced Fa	Milk Kirkland Signature
Whole Milk, and Kirkland Signature Fat Free Milk as the 3 variations of my in Methods/Materials	dependent variable.
For the materials, I used the three milk types stated in the objective. Folso used	arefrigerator nH meter
15 containers, and a measuring cup.	
In my method, I put the milk types into 5 containers each, and put them all in refrigerator. Every day, I would test to see if the milk was spoiled by using the	the top shelf of the
refrigerator. Every day, I would test to see if the milk was spoiled by using the	pH meter every day. If the
pH is below 6.4, the milk is spoiled. Also, qualitative observation, such as sme	ll, look, and texture helped
identify spoiled milk. Results	
As a result, the Reduced Fat Milk had an average spon age range of plus 2.8 da	ivs from the expiration
date. The Fat Free Milk, however, took the longest time to spoil space it had an	average of plus 4.8 days
from predicted expiration date. The Whole Milk expired the suickest due to its	average spoilage time
being minus 2 days from the predicted expiration date.	
Conclusions/Discussion	
In conclusion, the amount of fat in store bought milk does affect the time it take milk spoiled the slowest, and whole milk spoiled the quickest.	es to spoil, because fat-free
mink sponed the slowest, and wrote mink toolied the quickest.	
(a, b)	
Summary Statement	
The amount of fat in store-bought milk affects the time the milk takes to spoil.	
Help Received	
Father bought milk and pH meter; Mother bought containers and measuring cu	p; Mother supervised pH
testing.	