



**CALIFORNIA STATE SCIENCE FAIR
2009 PROJECT SUMMARY**

Name(s) Jamie Kerby; Priscilla Mauck	Project Number J1715
Project Title Moldy Madness	
<p style="text-align: center;">Abstract</p> <p>Methods/Materials we used the following materials: 3 IGA brand wheat bread slices, 3 Velveeta cheese slices, 2 thermometers, 4 napkins, 6 ziploc bags, freezer, refrigerator, counter top</p> <p>Results the Freezer got little mold Refrigerator got medium amount of mold Room Temperature one got the most mold.</p> <p>Conclusions/Discussion Yes, temperature affects mold growth. We saw how much the mold grew at different at the same time. It took forever for the mold to start growing and it was disgusting looking at the room temperature mold. Every article said mold grows best at that humans prefer. We weren't surprised at what we saw. At first, the mold on the cheese wouldn't grow because it was too dry. Once the mold started to grow, the warmer temperature really helped the mold to grow. We wouldn't change anything that we did.</p>	
Summary Statement how different temperatures affect mold growth	
Help Received Mother helped type report	