

Download Ice Cream Lab Answer Key

Deep Freeze 5 2002-03 MASTER TEACHER NANCY N. MILLER Teacher Resource Sheet for Ice Cream Lab Answers for Analysis & Application Questions 1. What happened shortly after you added the salt to the ...Five-Minute Ice Cream Teacher Sheet. Introduction. This teacher sheet will provide some background information on the experiment along with the answers to the pre- and post-lab questions the students will receive. Background Information. The Five-Minute Ice Cream experiment introduces students to the science behind making ice cream and how substances can change from liquid to solid. Students ...to present findings and observations in a clear, logical way Materials Measuring cups and spoons 8 ounces of cream a bottle of chocolate syrup and vial of vanilla extract 4 tsp. of sugar bags of ice 26 ounces of Kosher salt 4 quart and gallon size baggies gloves 1) You will need freezing point of the ice, so even more energy has to be absorbed from the environment in order for the ice to melt. This makes the ice colder than it was before, which is how your ice cream freezes. Ideally, you would make your ice cream using 'ice cream salt', which is just salt sold as large crystals instead of the small crystals