Experiment Report 1B

	Name Period
	Experiment Write-Up Report (EWUR) This report is to be completed by each group member for the experiment in which they have chosen to conduct to prove that their idea for slime works. This is due next class period unless your experiment requires a longer time frame.
1	Hypothesis: That the slime will hold the cold in it for a long
	period of time.
	Directions/procedures (write this out so that someone else could complete the experiment using your directions—step one, step twoetc.):
sto I Step 3	Measure temperature of alime at room temperature. Record room temperature. Place olime in retrigerator for 15 minutes.
Step4	runn temper office.
5*P &	Time howlong it takes for the slime to reach room
	Data gathered (your experiment must be measurable somehow—time, distance, temp, amount, etc.). You can use charts or other diagrams to illustrate data.
	Room temperature, 69,49F
	Fridge temperature; 317F
	Stime temperature: 69.40F
	Tomporting offer 15min in thege: 60.9 F
	57 me remperatures 52 min until slime heats up to room temperature.

Conclusions (Is your hypothesis correct? Does this experiment prove your team's idea works or does it reveal something else?). Our hypothasis was right the slime kept cold for a long time,