Experiment Report 1B

| | Name | Per | riod | _ | | |
|----------------------------|---|--|---|-------------------------------------|---|------------|
| | have chosen to o period unless yo | be completed be conduct to prov ur experiment | by each group m be that their idea requires a longo | for slime works. er time frame. | eriment in which th This is due next cla | ss |
| 1 | Hypothesis: 7 | 100 E 10 | slime wi | ll hold the | cold in 17 | for a long |
| | Directions/procexperiment using | edures (write | ions-step one, | someone else coul step twoetc.): | | |
| step 1 Step 2 Step 3 | Measure Record Place & | temperation in | lure of a lemperai refriger | ture, dor for 1: | 5 minutes. | eicituie. |
| Step4 | Place & | mperatur | er ar cou | in , rounger | arcit unit | IT leating |
| 5#p £ | Time he sempatui | e long | it take | s for the | slimeto 1 | each 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 temp | perature, b | 19,49F 110;34F | | | |
| | Ch | 1 | ca. 69 40 | F | Goden of O | uoe |
| | Slime 7 | emperation until | areatter slime he | ats up to | lidge: 60. | perature. |
| | 02, | 2007 | J. 1116 | | | |
| | | | | | t prove your team's | |
| | | | | | | |