

Data Table: (For Glueup A, B and C and Secret Recipe

Questions:

1. Give an explanation why this material acts like a solid and a liquid.
2. Find out what a polymer is.
3. Name 10 items that are polymers.
4. Take a glueup sample home with you.
  - A. Place part of the glueup sample in the freezer and describe what happens.
  - B. Place another sample at the edge of the table and describe what happens.

Bonus: Find the scientific names of 5 polymers.