**Gak/ Silly Putty/ Slime Questions and Answers**

Borax and water questions/answers

1. This mixture looks like it is a heterogeneous mixture because it is not evenly mixed; I can see white particles; some are floating and some are sinking
2. It looks like a suspension because some particles will not completely dissolve and are sinking to the bottom of the cup.
3. The water is the solvent because it is doing the dissolving
4. The Borax is the solute because it is the particle that gets dissolved

**GLUE & WATER MIXTURE QUESTIONS/ANSWERS**

1. This mixture is a homogenous mixture because it is evenly mixed throughout
2. This mixture looks like a colloid because particles stay suspended and it is opaque (can’t see through it like a solution.)

Gak / Silly Putty Questions

1. It seems to be a mix between a solid and a liquid. Sometimes it acts like a solid and sometimes it acts like a liquid. (If you let is sit for a while it will spread out to fill the container that it is in, like a liquid.) But, you can bounce it like a solid rubber ball.
2. I think my Gak is a homogenous mixture because everything seems evenly mixed throughout, but once I start getting dirt and dust in it, I think it will become a heterogeneous mixture with the dirt particles unevenly mixed throughout.