1. What does it mean that window glass is amorphous?

2. Is glass a liquid or a solid? 

3. What is viscosity?

4. Fill in the blanks using common household substances.
   _________________ is more viscous than _________________.

5. What has caused unevenness in old samples of glass?

6. Does glass flow over time? 

   Name _______________________
   Date _______________________
   Hour _______________

   Name _______________________
   Date _______________________
   Hour _______________

   Chemistry Tells the Truth

   1. What does it mean that window glass is amorphous?

   2. Is glass a liquid or a solid? 

   3. What is viscosity?

   4. Fill in the blanks using common household substances.
      _________________ is more viscous than _________________.

   5. What has caused unevenness in old samples of glass?

   6. Does glass flow over time? 
