

Name:

Date:

Class:

## Reflection Questions (with Accommodation)

1. What measurement of ingredients gave you the best slime?
2. How did increasing or decreasing the multi-purpose contact lens solution change your slime?
3. If you were creating a slime toy for kids, what features would be most important: stretch, bounce, or smoothness? Why?
4. How can understanding particle interactions at the molecular level help engineers design better materials?