Name: ______________________________

Exit Slip

Mystery sample # ___

1. **Sketch** your sample, labeling key details.

2. **Make a connection** between a material from the lab and your mystery sample.
   
   This sample feels like ________________.

3. **Predict** whether you think this sample is:
   
   - [ ] Hydrophobic
   - [ ] Hydrophilic

4. If this material were part of a plant, where on the plant do you think it would work best based on your prediction? Explain your choice.

Name: ______________________________

Exit Slip

Mystery sample # ___

1. **Sketch** your sample, labeling key details.

2. **Make a connection** between a material from the lab and your mystery sample.

   This sample feels like ________________.

3. **Predict** whether you think this sample is:

   - [ ] Hydrophobic
   - [ ] Hydrophilic

4. If this material were part of a plant, where on the plant do you think it would work best based on your prediction? Explain your choice.