1. What materials are these objects made from?

   - Metal
   - Wood
   - Plastic
   - Cotton (Fabric)

2. Describe the object using all five of your senses.

<table>
<thead>
<tr>
<th>Sense</th>
<th>Observation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sight</td>
<td>Blue, Shiny</td>
</tr>
<tr>
<td>Hearing</td>
<td>No sound, Makes a &quot;ting&quot; noise if tapped.</td>
</tr>
<tr>
<td>Smell</td>
<td>No smell</td>
</tr>
<tr>
<td>Taste</td>
<td>Not allowed to taste in science class.</td>
</tr>
<tr>
<td>Touch</td>
<td>Smooth, Cold, Hard</td>
</tr>
</tbody>
</table>

*Used blue HBA mug
3. Match the descriptive word to the proper sense.

fragrant
sparkly
dull
hot
sour
loud
sticky

4. Match the object to the purpose of that object.

a. Cleaning
b. Cooking
c. Communication

5. The purpose of a spoon is to help us get food into our mouth. Explain how a spoon has been made to suit that purpose. Talk about the material used, and observations made by your senses.

A spoon is made of something hard (metal, plastic, wood) so that it holds the food.
A spoon has no smell because you need to put it near your nose while you eat.
A spoon is not sharp because it could cut your mouth.
A spoon is small so it fits in your mouth.