I Spy with My 5 Senses

**MATERIALS:**
- Cardboard tube
- Construction paper
- Scissors
- Glue or tape
- Markers or crayons
- Household objects

**INSTRUCTIONS:**

**Step 1.** Cut shapes to make eyes, ears, nose, tongue, and hands. Glue or tape the shapes to the tube. Use the “Observation Sheet” on the next page to record your answers to the remaining steps.

**Step 2.** Look through the tube. Use your eye to find an object that is blue. Find an object that is green. Name or draw the objects.

**Step 3.** Listen to sounds around you. Hold the tube up to your ear. Use your ear to find 2 things that make sounds. Name or draw the objects.

**Step 4.** Name or draw something that tastes sweet and something that tastes salty.

**Step 5.** Find a soft object and a rough object. Name or draw the objects.

**Step 6.** Find something in your yard that has a strong smell and name or draw it. Then, name or draw something that shows your favorite smell.
### Observation Sheet

<table>
<thead>
<tr>
<th>blue object</th>
<th>green object</th>
</tr>
</thead>
<tbody>
<tr>
<td>makes sound</td>
<td>makes sound</td>
</tr>
<tr>
<td>sweet</td>
<td>salty</td>
</tr>
<tr>
<td>soft</td>
<td>rough</td>
</tr>
<tr>
<td>strong smell</td>
<td>favorite smell</td>
</tr>
</tbody>
</table>

### The Science Behind It:

Our senses help us learn about the world around us. We make observations with our senses. The sense organs send messages to our brain.

### Fun Facts:

- **At night in low light we see things mainly in black and white.**
- **The outside part of our ear gathers sound waves.**
- **When we taste food, we use both our sense of taste and smell.**
- **Different parts of our skin feel things stronger than others.**