This drawing shows what I saw today when I observed our Fast Plants.

It is ____ days since we planted our Fast Plant seeds. This is what I think about my observations and what plants need:

These are my questions about what plants need and how they grow:
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6. Sprinkle water over the top of the soil until you can see the water dripping from the wick underneath the cup.

7. Carefully place 10 Fast Plants seeds in a circle on top of the soil.

8. Lightly cover the seeds with ¼ cup of soil.

9. Pour 1 cup of water into the larger container.

10. Set the smaller container into the larger container with the end of the wick floating in the water. Lightly sprinkle water over the top of the soil covering your seeds.
Planting Fast Plants

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Measure the length of the wick.</td>
</tr>
<tr>
<td>2</td>
<td>Push the wick through the hole in the bottom of the smaller container.</td>
</tr>
<tr>
<td>3</td>
<td>Pour ⅛ cup of soil into the smaller container.</td>
</tr>
<tr>
<td>4</td>
<td>Spread about 18 pellets of fertilizer on top of the soil.</td>
</tr>
<tr>
<td>5</td>
<td>Add ½ cup of soil on top of the fertilizer pellets.</td>
</tr>
</tbody>
</table>

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These are my questions about what plants need and how they grow:
MY PREDICTION

Our question is:

I predict the answer to the question is:

I think this BECAUSE:

MY SCIENTIFIC EXPLANATION

Our question is:

I think the answer to the question is:

I think this BECAUSE:

I did this:

I saw or heard or felt or read this:

So I think that if:

then:
Reading Green

Investigating the life cycle and growth of flowering plants

My Fast Plant Science Notebook

www.fastplants.org