1. LIVING THINGS
2. NONLIVING THINGS
3. MATTER

**OBJECTIVES**

1. - Living things: What do living things need? Know the characteristics that make a living thing.
2. - Nonliving things: What makes a nonliving thing? Know the characteristics that make a nonliving thing.
3. - Understand the difference between living and nonliving things (compare and contrast, Venn diagram).
4. - What is matter?
5. - Name three stages of matter.
6. - Know and understand the properties that makes a solid, liquid and gas.
7. - Understand the changes in matter.

**MATERIAL**

Green notebook, cite and photocopies.

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>MATERIAL</th>
<th>RECOMMENDATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIVING THINGS</td>
<td>Student’s notes</td>
<td>-Check your notebook’s notes. As well as the photocopies.</td>
</tr>
<tr>
<td></td>
<td><a href="https://www.youtube.com/watch?v=Z_aAkuK_8nQ">https://www.youtube.com/watch?v=Z_aAkuK_8nQ</a></td>
<td>-Watch video</td>
</tr>
</tbody>
</table>
### Example

<table>
<thead>
<tr>
<th>Does it grow?</th>
<th>Does it reproduce?</th>
<th>Does it move?</th>
<th>Does it breathe?</th>
<th>Does it make waste?</th>
<th>What food does it need?</th>
</tr>
</thead>
</table>

### TOPIC | MATERIAL | RECOMMENDATIONS
--- | --- | ---
NONLIVING THINGS | Student’s notes | -Check your notebook’s notes. As well as the photocopies.

### EJEMPLO

Write three facts about nonliving things:
It’s nonliving if:

1. 
2. 
3. 

### TOPIC | MATERIAL | RECOMMENDATIONS
--- | --- | ---
MATTER | Student’s notes | -Check your notebook’s notes. As well as the photocopies.

https://www.youtube.com/watch?v=C33WdI64FiY

-Watch video

### Example
Compare and contrast the following matter, using the Venn Diagram.

Write two properties of each stage of matter (solid, liquid, gas).
Solid:
1. ______________________________________________________
2. ______________________________________________________

Liquid:
3. ______________________________________________________
4. ______________________________________________________

Gas:
5. ______________________________________________________
6. ______________________________________________________

MUST HAVE YOUR NOTES COMPLETED, NICE AND NEAT IN ORDER TO STUDY. FOCUS ON THE OBJECTIVES OF THIS STUDY GUIDE, NOT ONLY WITH THE EXAMPLES GIVEN.