VASCULAR AND NON-VASCULAR PLANTS?

Let’s take a closer look.

What makes them different on the outside and inside?
Take a close look....

SEE IF YOU CAN OBSERVE THE DIFFERENCES BETWEEN THE TWO PLANTS...
Vascular

Non Vascular
Vascular

Non Vascular
## PLANT DIFFERENCES?

<table>
<thead>
<tr>
<th><strong>Vascular</strong></th>
<th><strong>Non Vascular</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Has roots, stems, leaves (well-developed system)</td>
<td>No roots, stems, leaves</td>
</tr>
<tr>
<td>Tube-like structures to support and transport water</td>
<td>Live in damp conditions to get nutrients directly</td>
</tr>
<tr>
<td>Ex: trees, bushes, grass</td>
<td>Smaller in size</td>
</tr>
<tr>
<td>Ex: moss, liverworts</td>
<td></td>
</tr>
</tbody>
</table>
Which am I?

Which am I?
Which am I?
Which am I?
MORE INFORMATION

- [http://www.wacona.com/words/organisms/plant_groups.htm](http://www.wacona.com/words/organisms/plant_groups.htm)
- [http://www.youtube.com/watch?v=twMWq_9FgmU](http://www.youtube.com/watch?v=twMWq_9FgmU)
- Bill Nye, Plants [http://www.youtube.com/watch?v=QlXVF3uVMJY&feature=related](http://www.youtube.com/watch?v=QlXVF3uVMJY&feature=related) and [http://www.youtube.com/watch?v=dsO41rUjc28&feature=relmfu](http://www.youtube.com/watch?v=dsO41rUjc28&feature=relmfu)