Name:	

Plant Tropisms - Option 1

Tropism	Description
Geo/Gravitropism	Growth of root towards earth's gravity (down) and growth of shoot away
	from earth's gravity (up).
Hydrotropism	Growth of root toward water source
Phototropism	Growth toward light
Thigmotropism	Response to touch (closing leaves, vines clinging)

Tropism

- Response to an external stimulus from a particular direction.
 - Positive tropism: plant grows toward stimulus.
 - Negative tropism: plant grows away from stimulus.



Tropic responses can be:

Positive –
if growth is towards
the stimulus





- 1. Which tropism involves response to light?
- 2. Which tropism involves response to water?
- 3. Which tropism involves response to touch?
- 4. Which tropism involves response to gravity?
- 5. Explain the difference between positive and negative tropism in hydrotropism.

No.	Auxins produced
J1.	/ in growing tip.
	Auxins accumulated on the shady side
Light destroys Auxins on sunny side.	cause increased cell elongation, turning plant to sun.

6. Auxin is a hormone produced by plants.
Study the image to the left. What role does
auxin play in phototropism?

Label each image below with the correct tropism.

Gravitropism – Gravi

Hydrotropism – Hydro

Thigmotropism – Thigmo

Phototropism – Photo















