

## CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
Molly S. Menashe	
	38581
Project Title	30001
Phototropism vs. Gravitropism	
Abstract	
Objectives/Goals	design of the plants.
The objective of this experiment is to find which tropism will exhibit a more Phototropism or Gravitropism. This information can be useful in developing	more efficient methods of
growing crops, which can be used to meet the rising demand on food and ox	gen resources due to
increasing world populations.  Methods/Materials	Y
To set up the experiment, six basil plants were placed on heir sides, with the	stem perpendicular to and
hanging off a shelf. The control group, three plants, had a light source above three, (Group B), had the light source below. The plants# needs were tended	(Group A), and the other
recordings were taken of: the height of the plant, the length from base to lend	d. the length from bend to tip.
the angle of the plant from the vertical plane, and the angle of the bend	,,,,,,,,,,,
Results The results show that Group A (light source above) had a percent change in g	growth of 4.496%, while
Group B (light source below) had a percent change of 3.056%. Gloup A had	an average angle from the
vertical plane of 95.361° and an angle after the beard of 128.8333 Group B ha	d an average of 134.722°
from the vertical plane and 151.611° after the bend.  Conclusions/Discussion	
Based upon the data, phototropism has a more dominant effect on plants than	gravitropism because the
plants grew both with and against gravity in order to grow towards the light.	
Summary Statement	
Phototropism exhibits a more dominant effect on plants than gravitropism.	
<u> </u>	
Help Received	
None	