

## Student Exploration: Photosynthesis Lab

By Nidhi Karavadra

### Gizmo Warm-up

During **photosynthesis**, plants use the energy of light to produce **glucose** ( $C_6H_{12}O_6$ ) from **carbon dioxide** ( $CO_2$ ), and water ( $H_2O$ ). Glucose is a simple sugar that plants use for energy and as a building block for larger molecules.

A by-product of photosynthesis is oxygen. Plants use some of the oxygen they produce, but most of it is released. In the *Photosynthesis Lab* Gizmo, you can monitor the rate of photosynthesis by measuring oxygen production.



- Observe the left pane closely. What do you think the bubbles are?
  - Oxygen gas.
- Select the **BAR CHART** tab. On the graph, notice the **Oxygen production** bar. Move the **Light intensity** slider back and forth. How does light intensity affect oxygen production?
  - As light intensity decreases oxygen production decreases and when the light intensity increases the production of oxygen increases too however after a certain % of light intensity (38%) oxygen produced stays the same.
- Experiment with the vertical **Temperature** slider (upper left) and the **CO<sub>2</sub> level** slider.
  - How does temperature affect oxygen production?
    - As the temperature increases the oxygen production increase however after 28 degrees the production of oxygen starts to fall.
  - How does CO<sub>2</sub> level affect oxygen production?
    - As CO<sub>2</sub> level rise oxygen production increase however after 360 ppm oxygen produced stays the same
  - How does oxygen production relate to the rate of photosynthesis?
    - The higher the rate of photosynthesis is, the higher is oxygen production.
  - What is the formula for photosynthesis?
    - $6CO_2 + 6H_2O \rightarrow C_6H_{12}O_6 + 6O_2$

### Activity A:

#### Colored light

#### Get the Gizmo ready:

- Select the **COLOR** tab and the **BAR CHART** tab.
- Set the **Temperature** to 24°C, the **Light intensity** to 90%, and the **CO<sub>2</sub> level** to 1,000 ppm.



**Introduction:** Plants use a green pigment called **chlorophyll** to absorb light and convert its energy into a form that the plant can use. Chlorophyll gives plants their green color.

# Explore Learning Photosynthesis Lab Answers

**J Rink**



## **Explore Learning Photosynthesis Lab Answers:**

*Learning and Teaching with Technology* Som Naidu, 2003-12-16 Exploring the creative opportunities opened up by ICT in the modern classroom this text presents an authoritative survey of ICT's impact upon core teaching functions and draws from the experiences of leading practitioners in the field Counselor's Handbook United States Employment Service, 1967 Manual for the vocational guidance counsellor in the USA includes job requirements and occupational qualifications and covers aptitude testing and interviewing techniques Handbook of Research on Educational Communications and Technology David Jonassen, Michael J. Spector, Marcy Driscoll, M. David Merrill, Jeroen van Merriënboer, Marcy P. Driscoll, 2008-09-25 First Published in 2008 Sponsored by the Association of Educational Communication and Technology AECT the third edition of this groundbreaking Handbook continues the mission of its predecessors to provide up to date summaries and syntheses of recent research pertinent to the educational uses of information and communication technologies In addition to updating this new edition has been expanded from forty one to fifty six chapters organized into the following six sections foundations strategies technologies models design and development and methodological issues In response to feedback from users of the second edition the following changes have been built into this edition More Comprehensive topical coverage has been expanded from forty one to fifty six chapters and includes many more chapters on technology than in previous editions Restructured Chapters this edition features shorter chapters with introductory abstracts keyword definitions and extended bibliographies More International more than 20% of the contributing authors and one of the volume editors are non American Theoretical Focus Part 1 provides expanded cross disciplinary theoretical coverage Methodological Focus an extended methodological chapter begins with a comprehensive overview of research methods followed by lengthy separately authored sections devoted to specific methods Research and Development Focus another extended chapter with lengthy separately authored sections covers educational technology research and development in different areas of investigation e.g. experimental methods to determine the effectiveness of instructional designs technology based instructional interventions in research research on instructional design models *Biology*, 1999 **Inquiring Scientists, Inquiring Readers in Middle School** Terry Shiverdecker, Jessica Fries-Gaither, 2016-11-30 Great news for multitasking middle school teachers Science educators Terry Shiverdecker and Jessica Fries Gaither can help you blend inquiry based science and literacy instruction to support student learning and maximize your time Several unique features make *Inquiring Scientists Inquiring Readers in Middle School* a valuable resource Lessons integrate all aspects of literacy reading writing speaking listening and viewing The texts are relevant nonfiction including trade books newspaper and magazine articles online material infographics and even videos A learning cycle framework helps students deepen their understanding with data collection and analysis before reading about a concept Ten investigations support current standards and encompass life physical and Earth and space sciences Units range from Chemistry Toys and Accidental Inventions to

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In some sort of inundated with screens and the cacophony of fast communication, the profound energy and psychological resonance of verbal beauty usually disappear into obscurity, eclipsed by the continuous barrage of sound and distractions. However, nestled within the lyrical pages of **Explore Learning Photosynthesis Lab Answers**, a interesting work of fictional beauty that pulses with organic feelings, lies an memorable trip waiting to be embarked upon. Penned by a virtuoso wordsmith, that enchanting opus instructions visitors on a mental odyssey, delicately revealing the latent potential and profound affect embedded within the delicate web of language. Within the heart-wrenching expanse with this evocative analysis, we can embark upon an introspective exploration of the book is key subjects, dissect their fascinating writing style, and immerse ourselves in the indelible impression it leaves upon the depths of readers souls.

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