

Increase Engagement and Reduce Cognitive Load with Edgenuity® Guided Notes



Printable worksheets help students easily identify important information

Research shows that note-taking enhances learning, but taking notes while listening can be challenging. Offering your students a guide that they can use to easily identify the most important information from the lesson reduces cognitive load, and also keeps them more engaged in what they're learning. Edgenuity's Guided Notes are designed to help students take a more active role in their learning.

Guided Notes are available for the following courses:

ENGLISH LANGUAGE ARTS

- ELA 6
- ELA 7
- ELA 8
- ELA 9
- ELA 10
- ELA 11
- ELA 12
- MyPath Reading

MATH

- Math 6
- Math 7
- Math 8
- Mathematics I
- Mathematics II
- Mathematics III
- Algebra I
- Algebra II
- State-specific Algebra
- Geometry
- MyPath Math
- New! Statistics

SOCIAL STUDIES

- US History
- World History
- Economics
- US Government
- New! MS World History I
- New! MS World History II

SCIENCE

- Earth Science
- Life Science
- Physical Science
- Biology
- Chemistry
- Physics

TO SEE GUIDED NOTES SAMPLES, VISIT

edgenuity.click/Guided-Notes/



877.7CLICKS | solutions@edgenuity.com

Having good, complete notes can help students understand and retain more information and ultimately do better on assessments.

Offering these worksheets to English language learners, students on IEPs or 504 plans, and students who struggle can help them focus more easily on the material they're learning.




Warm-Up

The Function of Organelles

Lesson Objectives

By the end of this lesson, you should be able to:

- Identify the found within a cell.
- Describe the of each organelle within the cell.

Science Practice: Construct charts, graphs, and tables to .

Words to Know

Fill in this table as you work through the lesson. You may also use the glossary to help you.

cell membrane	an organelle that provides a protective layer around a cell and controls what <input type="text"/> and <input type="text"/> the cell
cell wall	a strong, supporting layer around the <input type="text"/> in plants, algae, and some bacteria
centrioles	a pair of cylindrical structures that are located near the nucleus and help to organize <input type="text"/>
chloroplast	a specialized organelle in green plant cells and some other photosynthetic organisms that captures the energy from sunlight and <input type="text"/> it into chemical energy
cytoplasm	a jellylike substance that <input type="text"/> and <input type="text"/> organelles in a cell

© Edgenuity Inc.
8

Guided Notes are optional, ungraded resources for educators to offer to students as they learn. Each printable worksheet corresponds to a single lesson and features lesson-specific content to help students focus on key concepts and words, and take better, more comprehensive notes.