



Name _____ Class _____ Date _____

1 When onion cells are observed with a compound light microscope, **which laboratory technique** is used to make the nucleus more visible?

- A centrifugation
- B chromatography
- C microdissection
- D staining



3 When **preparing a wet mount of onion cells**, a student put a drop of Lugol's iodine solution on the slide. Lugol's iodine solution was applied in order to

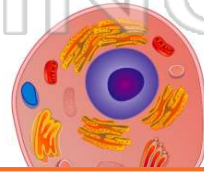
- A prevent air bubbles
- B make cell structures more visible

2 Which **term** is defined as all the **chemical reactions** that are required to sustain life?

- A metabolism
- B regulation
- C nutrition
- D synthesis

4 **Cytoplasm** consists chiefly of which compound?

- A cellulose
- B carbon dioxide
- C ATP
- D water



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 A r c h t

- A lipids
- B fatty acids
- C simple sugars
- D amino acids

- A larger and brighter
- B smaller and brighter
- C larger and darker
- D smaller and darker

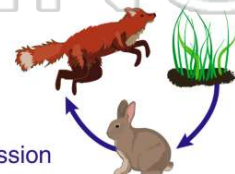


9 What is a major distinction between **living** and **nonliving matter**?

- A Living matter is unable to diffuse materials
- B Living matter is able to control chemical activities with organic catalysts
- C Living matter is able to create energy
- D Living matter is unable to use energy for metabolic activities.

10 **Energy** stored in organic molecules is passed from **producers to consumers**. This statement best describes an event in

- A the process of photosynthesis
- B natural selection
- C a food chain
- D ecological succession





ANSWER KEY

When onion cells are observed with a compound light microscope, **which laboratory technique** is used to make the nucleus more visible?

- A centrifugation
- B chromatography
- C microdissection
- D staining



(d)

Which **term** is defined as all the **chemical reactions** that are required to sustain life?

- A metabolism
- B regulation
- C nutrition
- D synthesis

(a)

When **preparing a wet mount of onion cells**, a student put a drop of Lugol's iodine solution on the slide. Lugol's iodine solution was applied in order to

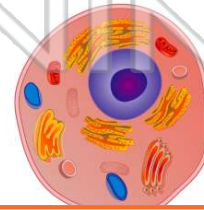
- A prevent air bubbles
- B make cell structures more visible
- C increase magnification
- D increase osmosis in the cells

(b)

Cytoplasm consists chiefly of which compound?

- A cellulose
- B carbon dioxide
- C ATP
- D water

(d)



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- A lipids
- B fatty acids
- C simple sugars
- D amino acids

- B smaller and brighter
- C larger and darker
- D smaller and darker



What is a major distinction between **living** and **nonliving matter**?

- A Living matter is unable to diffuse materials
- B Living matter is able to control chemical activities with organic catalysts
- C Living matter is able to create energy
- D Living matter is unable to use energy for metabolic activities.

(b)

Energy stored in organic molecules is passed from **producers to consumers**.

This statement best describes an event in

- A the process of photosynthesis
- B natural selection
- C a food chain
- D ecological succession

(c)

