

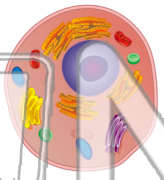


Photosynthesis and Respiration

Name _____ Class _____ Date _____

1 What is **cellular respiration**?

A transporting material
 B talking with someone on a cell phone
 C breaking food down to get the energy
 D storing energy as a lipid



2 _____ builds up when you run as fast as you can for as long as you can because your **cells cannot get enough oxygen**.

A Nucleic acid
 B Battery acid
 C Lactic acid
 D Hydrochloric acid



3 Which process requires the **sun's energy**?

A eating



4 What **substance** is needed to **start** photosynthesis?



PREVIEW

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

7

A chlorophyll
 B chloroplast
 C mitochondria
 D nucleus

A cytoplasm
 B nucleus
 C chloroplast
 D mitochondria

9 The **first stage** of photosynthesis is using energy to **produce sugars**.

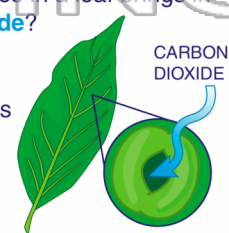
True or false?

A True
 B False



10 What structures in a leaf brings in **carbon dioxide**?

A chlorophyll
 B chloroplasts
 C cuticle
 D stomata



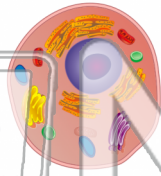


Photosynthesis and Respiration

Name _____ Class _____ Date _____

1 What is **cellular respiration**?

- A transporting material
- B talking with someone on a cell phone
- C breaking food down to get the energy
- D storing energy as a lipid



2 _____ builds up when you run as fast as you can for as long as you can because your **cells cannot get enough oxygen**.

- A Nucleic acid
- B Battery acid
- C Lactic acid
- D Hydrochloric acid



3 Which process requires the **sun's energy**?

- A eating



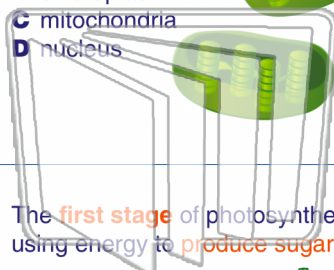
4 What **substance** is needed to **start** photosynthesis?



PREVIEW

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

7
A chlorophyll
B chloroplast
C mitochondria
D nucleus

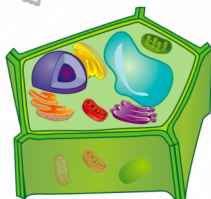


- A cytoplasm
- B nucleus
- C chloroplast
- D mitochondria

9 The **first stage** of photosynthesis is using energy to **produce sugars**.

True or false?

- A True
- B False



10 What structures in a leaf brings in **carbon dioxide**?

- A chlorophyll
- B chloroplasts
- C cuticle
- D stomata

