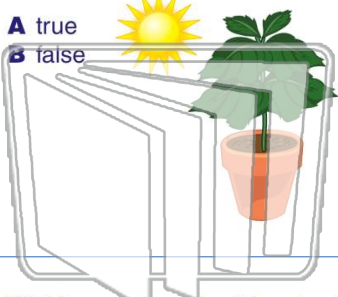




Plant Processes

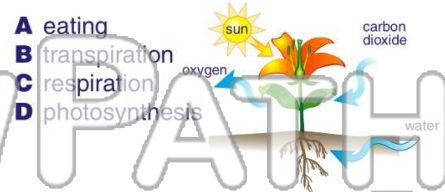
Name _____ Class _____ Date _____

1 Most plants need energy to stay alive.



- A true
- B false

2 How do plants obtain energy?



- A eating
- B transpiration
- C respiration
- D photosynthesis

3 Which organisms besides plants are autotrophic?



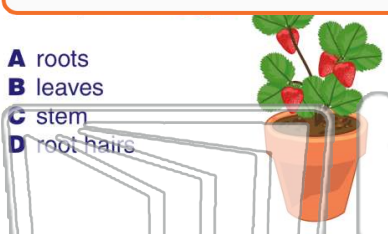
4 Photosynthesis is a process that makes _____.



PREVIEW

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

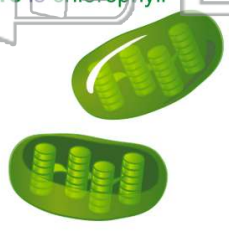
7
A roots
B leaves
C stem
D root hairs



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

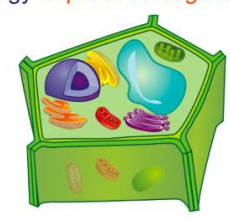
9 In which structure is chlorophyll located?

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



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

- A true
- B false

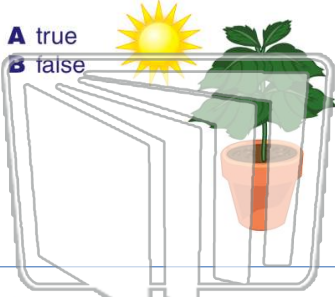




Name _____ Class _____ Date _____

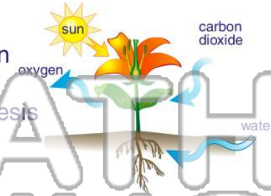
1 Most plants need energy to stay alive.

- A true
- B false



2 How do plants obtain energy?

- A eating
- B transpiration
- C respiration
- D photosynthesis

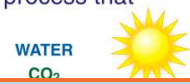


NEW PATH LEARNING

3 Which organisms besides plants are autotrophic?



4 Photosynthesis is a process that makes _____.



D

PREVIEW

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

D

7

- A roots
- B leaves
- C stem
- D root hairs

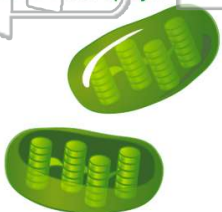


- A chlorophyll
- B chloroplast
- C mitochondria
- D nucleus



9 In which structure is chlorophyll located?

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



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

- A true
- B false

