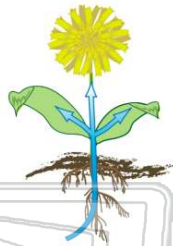




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

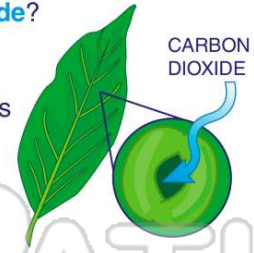
1 What **structure** brings **water** into a plant?

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



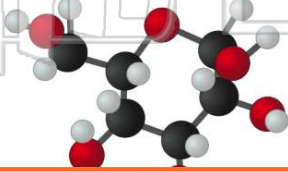
2 What structures in a leaf brings in **carbon dioxide**?

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



3 What is the chemical formula for **glucose**?

- A CO<sub>2</sub>
- B C<sub>6</sub>H<sub>12</sub>O<sub>6</sub>
- C O<sub>2</sub>



4 Through which **structures** does the **oxygen** produced by photosynthesis get out of the plant and into the air?

- A chlorophyll
- B chloroplasts
- C cuticle

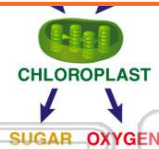


## PREVIEW

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

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

- B 3
- C 6
- D 12

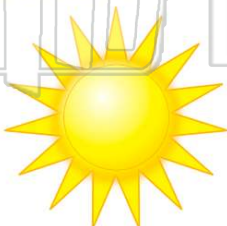


- B chloroplast
- C cuticle
- D stomata



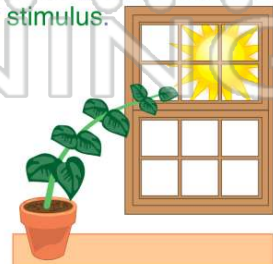
9 What is the **source of energy** for all living organisms on earth?

- A plants
- B the sun
- C the moon
- D algae



10 **Tropism** is a plant's growth response to a particular **stimulus**.

- A true
- B false

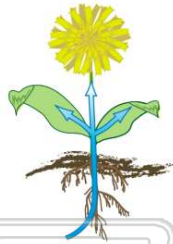




## ANSWER KEY

What **structure** brings **water** into a plant?

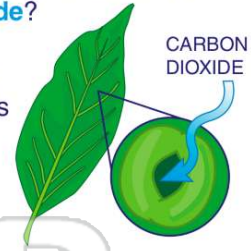
- A leaves
- B stem
- C roots
- D root cap



(c)

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

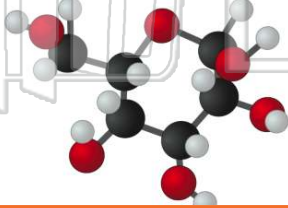
- A chlorophyll
- B chloroplasts
- C cuticle
- D stomata



(d)

What is the chemical formula for **glucose**?

- A CO<sub>2</sub>
- B C<sub>6</sub>H<sub>12</sub>O<sub>6</sub>
- C O<sub>2</sub>
- D H<sub>2</sub>O



(b)

Through which **structures** does the **oxygen** produced by photosynthesis get out of the plant and into the air?

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



(d)



## PREVIEW

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

- C 6
- D 12

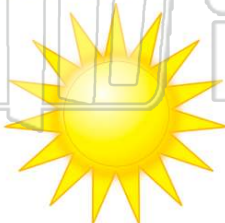


- D stomata



What is the **source of energy** for all living organisms on earth?

- A plants
- B the sun
- C the moon
- D algae



(b)

**Tropism** is a plant's growth response to a particular **stimulus**.

- A true
- B false



(a)