

\_\_\_\_\_ energy gets converted to \_\_\_\_\_ energy through photosynthesis.

**A. Radiant; chemical**

**B. Chemical; radiant**

**C. Radiant; mechanical**

**D. Chemical; mechanical**

**Answer 1**

Answer: A, Radiant energy through photosynthesis turns into energy.

**Answer 2**

Answer: A: because the sun's light is radiant and then it turns to chemical energy to make glucose a simple sugar that's the plant's food  
the chemical formula for glucose is

$C_6H_{12}O_6$

[BIOLOGY MIDDLE SCHOOL](#)

1. [Home](#)
2. [energy-gets-converted-to-energy-through-photosynthesis-a-radiant-chemicalb-chemical-radiantc-radiant-mechanicald-chemical-mechanical](#)