

Why does the leaf of a plant look green?

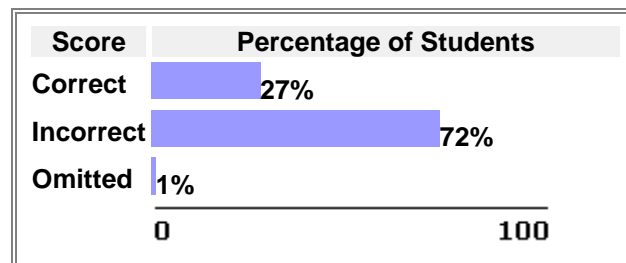
- A) Because it absorbs green light
- B) Because it reflects green light
- C) Because it absorbs only yellow and blue light
- D) Because it reflects a mixture of yellow and blue light

Key

Why does the leaf of a plant look green?

- A) Because it absorbs green light
- B) Because it reflects green light
- C) Because it absorbs only yellow and blue light
- D) Because it reflects a mixture of yellow and blue light

2005 National Performance Results



Note:

- These results are for public and nonpublic school students.
- Percentages may not add to 100 due to rounding.

The Fields of Science: *Physical Sciences* (Sub content classification: *Motion*)
Knowing and Doing Science : *Conceptual Understanding*

The Fields of Science

Physical Sciences

This question measures basic knowledge and understanding of the following:

Knowing and Doing Science

Conceptual Understanding

Conceptual understanding includes the body of scientific knowledge that students draw upon when conducting a scientific investigation or engaging in practical reasoning. Essential scientific concepts involve a variety of information, including facts and events the student learns from both science instruction and experiences with natural environment; and scientific concepts, principles, laws, and theories that scientists use to explain and predict observations of the natural world.