

R2. When white light shines on Peter's shirt, the shirt looks blue. Why does the shirt look blue?

- A. It absorbs all the white light and turns most of it into blue light.
- B. It reflects the blue part of the light and absorbs most of the rest.
- C. It absorbs only the blue part of the light.
- D. It gives off its own blue light.

R2. When white light shines on Peter's shirt, the shirt looks blue. Why does the shirt look blue?

- A. It absorbs all the white light and turns most of it into blue light.
- B. It reflects the blue part of the light and absorbs most of the rest.
- C. It absorbs only the blue part of the light.
- D. It gives off its own blue light.

R-2

Reproduced from TIMSS Population 2 Item Pool. Copyright © 1994 by IEA, The Hague

Subject	Item Key	Content Category	Performance Expectation	International Average Percent of Students Responding Correctly		International Difficulty Index
				Upper Grade	Lower Grade	
Science	B	Physics	Understanding Simple Information	39%	35%	653