

The Science of Light Test Answers

1. A

2. B

3. D

4. When light is reflected, it is bounced back off a surface. When it is refracted, it passes from one material, such as air, into and through another material of different density. When light passes into the denser material, it slows and is bent.

5. Examples include: soap bubbles, rain, jewelry, compact disc, hose spray.