



Reflection of light

Lily looks at herself in the mirror. State true or false about what she sees.

1. Lily can see something because light has entered her eyes. ()
2. Lily has been reflected in the mirror. ()
3. Lily is behind the mirror. ()
4. The light from Lily does not change direction. ()
5. The light from Lily is reflected in the mirror. ()

Which of these reflect light?



bear



mirror



glasses



laptop



socks



safety vest



tree

Are these sentences true or false?

1. Reflection is the bouncing of light off a surface.
2. Light travels in a straight line.
3. Light can bend around objects.
4. Blocked light makes shadows.
5. Things that reflect light do not make their own light.
6. We can see an object because it reflects light from the light source into our eyes.