	Name:
Light & Shadows	Date:

## What Happens When Light Hits a Surface? (Absorbed, Reflected, or Refracted)



**Exit Pass** 

**Light Travel.** 

Complete the Exit Pass.

## Instructions

For each picture shown below, describe

- which light behaviour is being shown (absorb, transmit, reflect, refract)
- what the light rays are doing (bending, bouncing, moving straight)
- what kind of material (smooth, rough, opaque, transparent, translucent) is causing it



