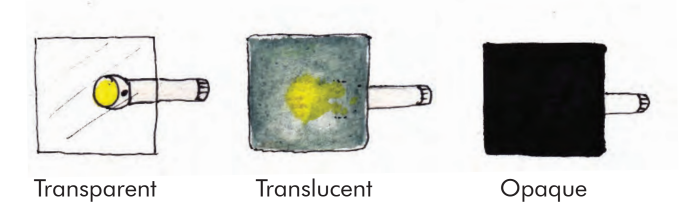
## **Light Through Objects**

When light shines on an object, one of three things can happen:

- 1. If light passes through, the object is **transparent**.
- 2. If light is blurred, the object is translucent.
- 3. If light is blocked, the object is **opaque**.





Try shining a flashlight through plastic wrap, wax paper and tin foil. Fill in the sentences below to show what you observed.

Wax paper is	-•
Plastic wrap is	_•
Tin foil is	



## **Light Through Objects**

Transparent objects allow light to pass through completely, translucent objects blur light, and opaque objects do not allow any light to pass through them.

Can you tell which of the following objects are: transparent, translucent, or opaque?

 lemonade
 dish soap
 window
 sunglasses
 cardboard
 clear plastic cup
 construction paper
 tissue paper
 brick wall

