

TRANSPARENT



Transparent objects allow all of the light to pass through them. This means that we can clearly see through them.

TRANSLUCENT



Translucent objects only allow some light to pass through them. This means that we can partially see through them.

OPAQUE



Opaque objects do not allow any light to pass through them. This means that we cannot see through them at all.

Create a big, neat and colorful brace map in your notebook about the interaction between light and matter. Give a description and example of each type of material.

Use the following guiding question: How does light react to opaque, transparent, and translucent material?

Interaction Between Light and Matter

How does light react to opaque, transparent, and translucent material?

