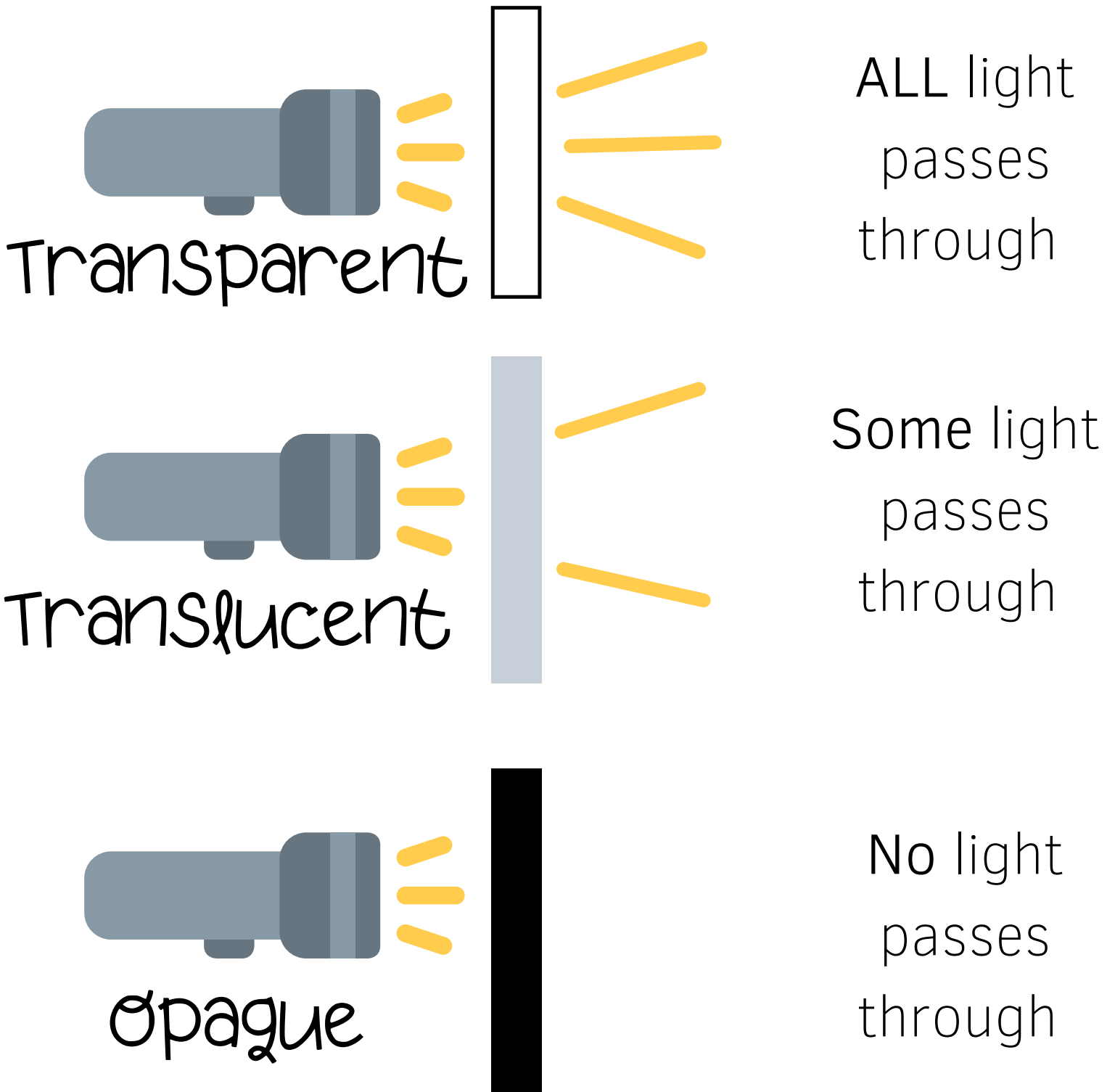


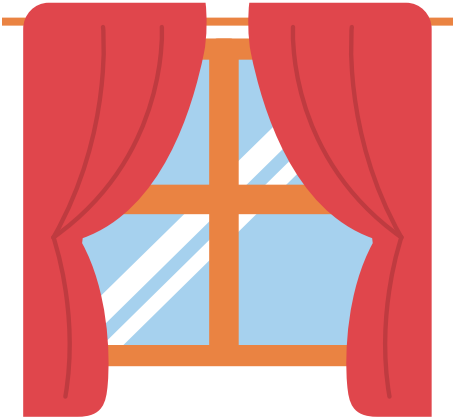
# SUNSHINE AND SHADOWS

When something is placed in the path of a light beam the amount of light that passes through the object is not always the same. Objects can be:



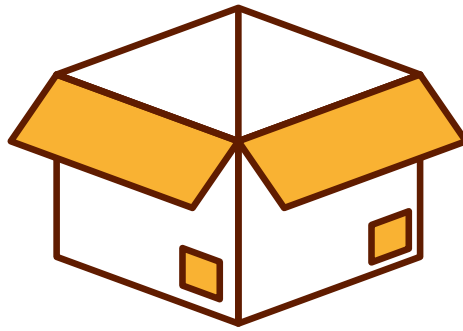
# SUNSHINE AND SHADOWS

Figure out if these objects are transparent, translucent or opaque and circle your answers below.



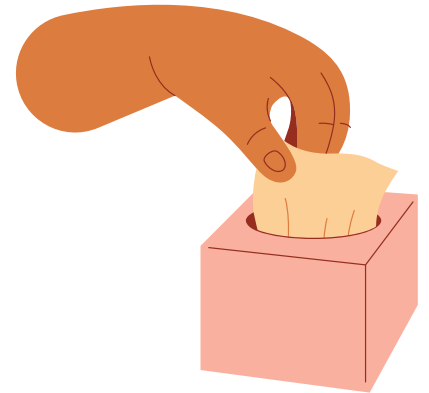
Window

Transparent  
Translucent  
Opaque



Cardboard Box

Transparent  
Translucent  
Opaque



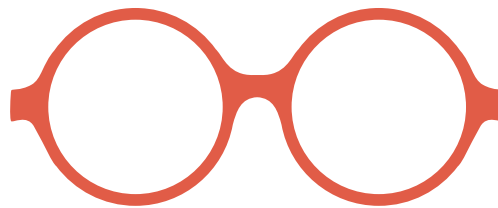
Tissue

Transparent  
Translucent  
Opaque



Rocks

Transparent  
Translucent  
Opaque



Reading Glasses

Transparent  
Translucent  
Opaque



Milk

Transparent  
Translucent  
Opaque

# SUNSHINE AND SHADOWS

Go outside or look around your home for other objects that are transparent, translucent and opaque and put them in the chart below.

## Transparent

All light passes through

## Translucent

Some light passes through

## Opaque

No light passes through