Things you need to know about light

What is a light **source**?

Something that makes its own light

Common sources of light



Flames





Electric lights



Some animals (fireflies and glow worms make their own light)

The moon



Things you



may think are light sources but aren't	A mirror Shiny objects
How does light travel?	In straight lines It travels very, very fast – 300,000km per second. That's like
THERINA	travelling around the world over 7 times in a

second!

Light

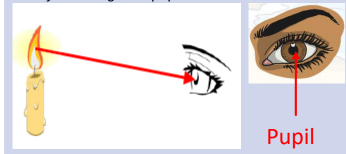
We need light to be able to see things

Darkness is the absence of a source of light.

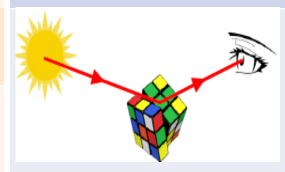
Light travels in a straight line

How we see things

We see things when light from a light source enters our eyes through the pupil



Light travels from the light source and into the eye



The light travels from the light source, bounces off the object and into the eye

Opaque materials do not let any light through. They block the light. E.g.

wood

Source A thing from which something starts

Shadow A dark are which is formed when light from a light source is blocked by an opaque object

Transparent

Opaque

Transparent materials let light through them in straight lines, so that you can see clearly through them (e.g. glass)

Translucent

Translucent materials let some light through, but they scatter the light in all directions so you cannot see clearly through them (e.g. tissue paper)

The Sun



If too much light comes through the pupil, it can damage the eye.

It causes pain, so that you instantly close your eyes, or turn away from a bright light.

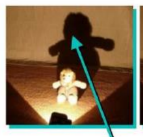
It is very important that you never look directly at the sun, as the light can damage your eyes very quickly.

It's never safe to look directly at the sun, even when wearing sun glasses

Bright lights indoors can also damage your eyes, so you should never look at them, or shine lights into anyone's eyes.

Shadows

A **shadow** is formed when an object does not allow the light to pass through it.





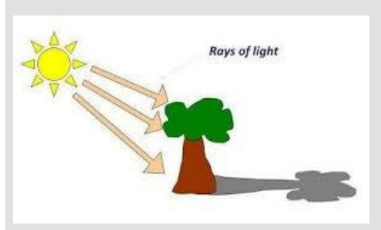


LARGE SHADOW when the toy is close to the light SMALLER SHADOW when the toy is further from the light TINY SHADOW when the toy is a long way from the light



How a shadow is made

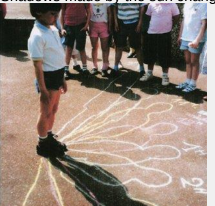
Shadows are made when there is an object blocking the light from hitting the surface. This means that the shadow will always be on the opposite side of an object to the sun or light.



The object needs to be an opaque object. If it is transparent then the light will pass through it, whereas a solid object will block it.

Some light passes through translucent objects. Although some light is blocked, some gets through and so a shadow is formed. These shadows are not as dark.

Shadows made by the sun change as the earth moves



The position of the Sun affects the position and length of the shadows created.

