dark	light	light source
opaque	pupil	ray
reflection	retina	shadow

Something that makes its own light.

A form of energy that travels in waves from a source.

The absence of light.

Waves of light are called rays. They travel in a straight line.

The black part of our eye that lets light in. It can get bigger or smaller to control how much light goes into our eyes.

Objects or materials that do not let light pass through.

An area of darkness where light has been blocked by an object.

The layer at the back of our eyeball that receives the light and helps us see.

The process where light hits the surface of an object and bounces back into our eyes.

solid	translucent	transparent
Insert text here	Insert text here	Insert text here
Insert text here	Insert text here	Insert text here

A material that allows all light to pass through it easily.

A material that lets some light pass through it but we cannot see through it very easily.

A substance which keeps its shape unless a force is applied to it.

Insert text here

Insert text here