



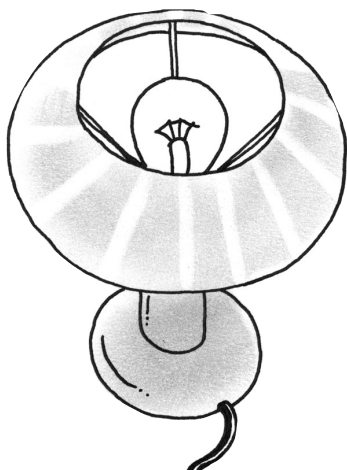
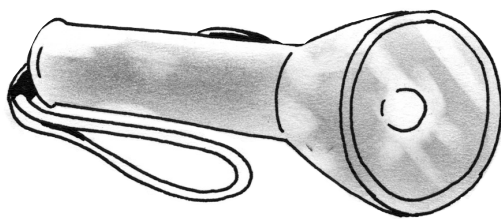
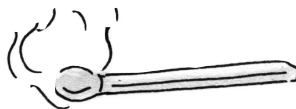
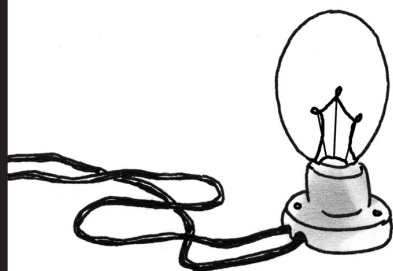
On the light side

Observations

Light comes from different places. You see light with your eyes. When there is no light coming into your eyes, it is dark. The Sun has a very bright light. You should never look directly at the Sun as it can damage your eyes.

Science activity

Look at each picture and color in the part of the picture where there is a light source.



Science exploration

Move a flashlight closer and then farther away from a wall. What happens to the lit part of the wall when you do this?



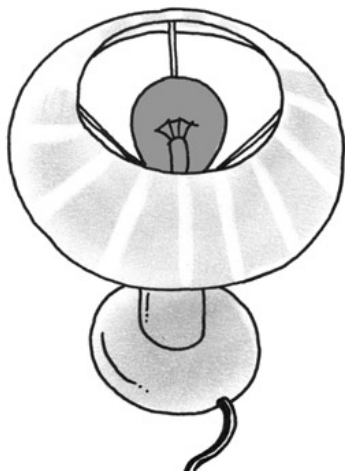
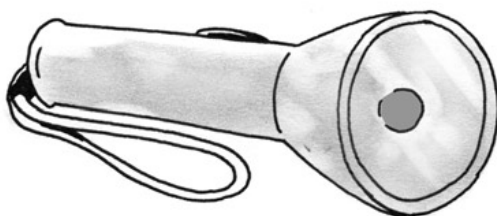
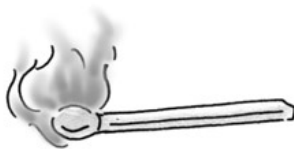
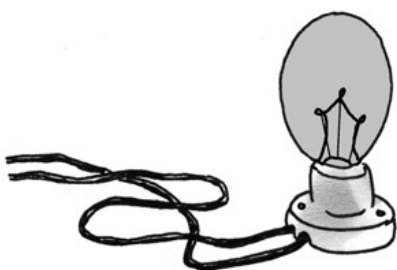
On the light side

Observations

Light comes from different places. You see light with your eyes. When there is no light coming into your eyes, it is dark. The Sun has a very bright light. You should never look directly at the Sun as it can damage your eyes.

Science activity

Look at each picture and color in the part of the picture where there is a light source.



Science exploration

The child learns that light has a number of sources. The child will observe some of the properties of light when it is reflected off of a wall. This should lead to an understanding of shadows.