

**B**

## Reflection of Light

Student's Book p.112

In this section, I will

- state how light reflects off surfaces
- describe how we see objects that are not light sources
- learn to identify risks and explain how to be safe during practical work
- do practical work safely
- create tables and diagrams to show observations
- draw a diagram to show a scientific idea
- learn to choose and use the right equipment
- identify people who use science around me and describe how they use it

### Thinking cap

I wonder how we can see objects that are not sources of light...



We see objects either because they give off light or reflect light.

If an object is not a light source such as a chair, we see the chair because it reflects light off its surfaces.