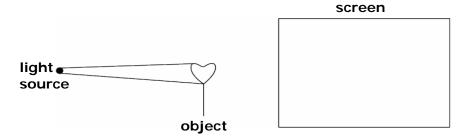
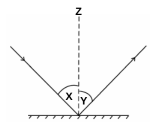
Reflection of Light

Name:

1. Copy the diagram below.

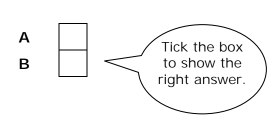


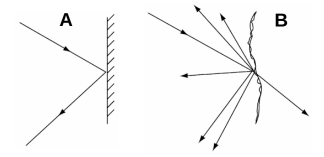
- **a)** Continue the two light rays to show where they would hit the screen.
- **b)** On the screen, draw the shadow that the heart would form.
- **c)** Put an arrow onto each ray, to show which way the light is travelling.
- 2. a) When you switch on a light do you...
 - **A** see the light after about one second?
 - **B** see the light after about 2 seconds?
 - **C** see the light immediately?
 - b) What does this tell you about the speed of light?
- 3. Copy and complete the sentences below.
 - a) Light is reflected from a shiny surface because ...
 - b) Black sugar paper does not reflect light because ...
- 4. What are the correct names for these angles in the diagram?
 - i) angle Y?
 - ii) angle X?



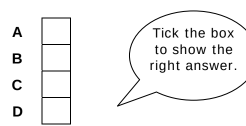
Reflection of Light

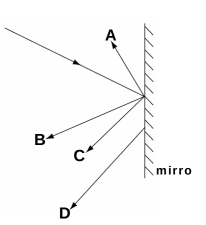
5. Look at these two diagrams. Which diagram shows a light ray being scattered?





6. Look at this diagram of a light ray being reflected by a mirror.
Which is the correct reflected ray?





7. Complete these diagrams by drawing in the reflected rays.

