

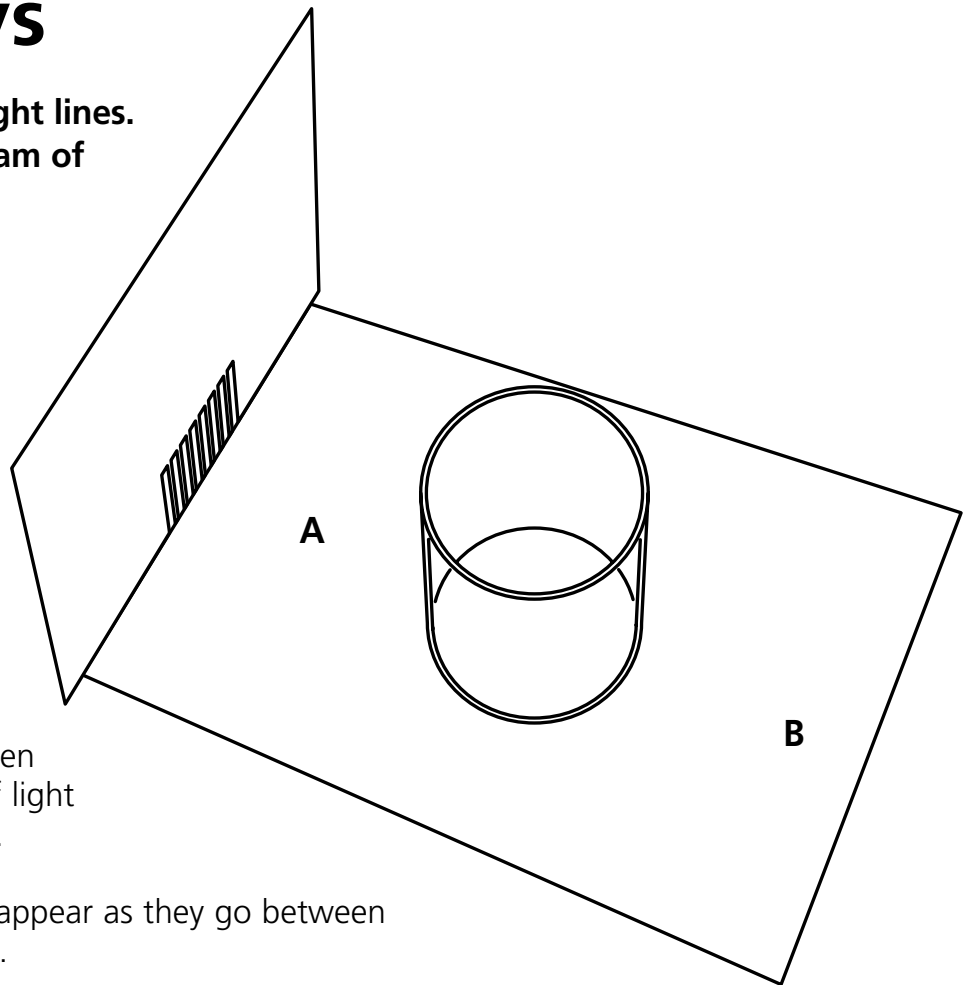


Name: Form:

See pages 4 and 5 of *How we see things*

Light rays

Light travels in straight lines.
We call a narrow beam of light a light ray.



Q1. When a light is placed behind the screen in the diagram, rays of light shine through the slits.

(i) Draw how the rays appear as they go between the slits and glass at A.

(ii) At B, draw how the rays appear after they have passed through the glass.

Q2. What would it be like if no light entered our eyes?



.....

Q3. What is a source of light?



.....

Q4. Name five sources of light.

1

.....

2

.....

3

.....

4

.....

5

.....

Q5. How do rays of light shine through a misty forest?



.....