

AFTER HAVING OBSERVED HOW A MODEL OF A SIMPLE CAMERA WORKS (7th February)

Think very carefully about what you observed and answer:

1. Does the human eye work like a camera? ☐ YES, IT DOES.
☐ NO, IT DOESN'T.
2. What does the tracing paper stand for in the human eye? ☐ RETINA
☐ CORNEA
☐ BRAIN
3. And what does the magnifying lens stand for?
☐ CORNEA
☐ LENS
☐ RETINA
4. What was the image you saw? (*you can tick more than one*)
☐ BLACK AND WHITE
☐ UPSIDE DOWN
☐ COLOURED
☐ SHARP
5. Is it so important to illuminate the object?
(*Why?*) ☐ YES, IT IS.
☐ NO, IT ISN'T.
6. How would you assess this experience?
☐ VERY USEFUL
☐ USEFUL
☐ NOT USEFUL

SHARP: distinct (chiaro, nitido): *A sharp image*

(But you can say also:
A sharp pencil)

TRACING PAPER:
transparent paper

MAGNIFYING LENS: a piece of glass which makes objects appear bigger.

ASSESS: evaluate, consider