

AFTEER 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