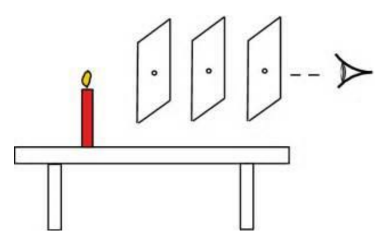


## **Question Two:**

**Study** the diagram and answer the questions that follow:



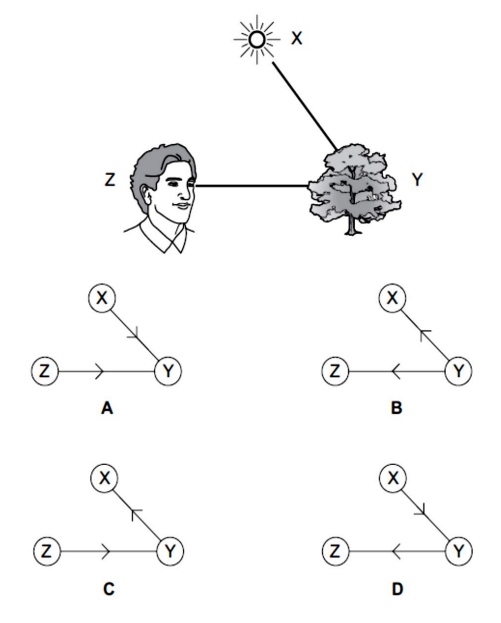
- 1. Draw the light ray through the cards in the correct direction so the eye can see the candle.
- 2. What happens to light ray if we changed one of the cards positions? Explain your answer.

.....

3. Use drawing to explain your answer in 2

**Question Three:** 

Tony looks at a tree.



Which diagram shows the correct rays of light?

Choose from letters A, B, C or D.

.............................

## **Question Four:**

1. A ray of light reaches the surface of a plane mirror. The diagram shows what happens to the ray of light.

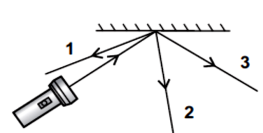
x	plane mirror
(a) Identify the two light rays, <b>X</b> and <b>Y</b> .	
X: Y:	
(b) When do we see the image in the mirror?	
2. Rays of light from a torch fall on a plane mirror.	
How does the mirror reflect the light rays into the eye?	
Draw rays of light to complete the diagram.	
Which of these describes the reflected light rays? Tick ( $$ ) the correct answer.	
All the reflected light rays travel in the sar	ne direction.
The reflected light rays travel in different	directions.
Л	

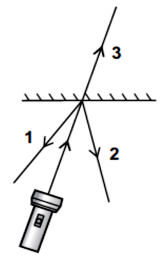
**Question Five:** 

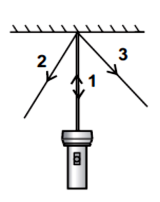
Aravinder investigates light from a torch shining on a mirror.

The diagrams show what he does.

(a) On each diagram circle the number which shows the reflected ray of light.







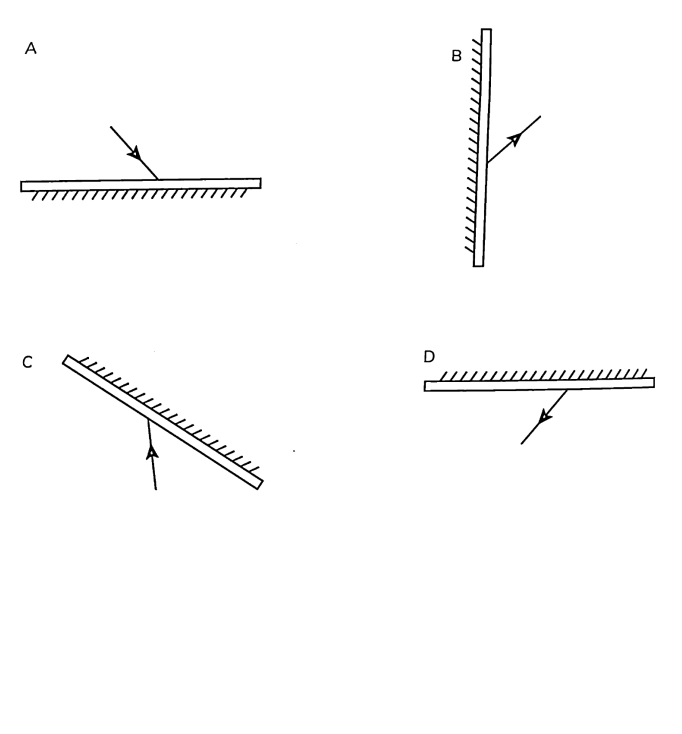
(b) Complete these sentences using the words shown.

direction	dull	shape	shiny	speed	
When a beam of Reflections can b Cardboard does	e seen in s	surfaces whic	ch are		

## **Question Six:**

Diagrams A-D show light reflecting off plane mirrors. Complete each of the diagrams by **adding the missing ray using a ruler**.

Label all the rays as the incident ray or the reflected ray.



**Question Seven:** 

Diagrams A-F show light reflecting off plane mirrors.

