

Eclipse Moon and Sun

1. Answer the following questions:

A. Draw a diagram of lunar eclipse.



B. Draw a diagram of solar eclipse.



C. Difference between solar eclipse and lunar eclipse.

2. Write True or False:-

- A. The shadow of the larger planet hides the smaller planet.
- B. Opaque object is the one that does not allow the light to pass through wood.
- C. When light falls on an Opaque object that it can't create a shadow.

3. Fill in the blanks:-

- A. Eclipses occur when the _____ and _____ all are in a straight line.
- B. The earth's shadow and cannot receive the sun _____ and _____ completely.
- C. Moon is incomplete Shadow of the Earth then it is _____.

4. Match the following:-

Column A	Column B
i. Wooden block	A. New moon's day
ii. Umbra	B. Luminous body
iii. Sun	C. Complete dark part
iv. Solar eclipse	D. Opaque body