

REVISION WORK FROM CH HEAT AND LIGHT

DATED 01.10.20

1. Under what condition does heat energy flow from one object to the other?
2. Give the units of the following : (in C.G.S)
VOLUME, AREA, SPEED, TIME, DISPLACEMENT, DENSITY, LENGTH,
WEIGHT, MASS, HEIGHT.
3. Show the following by using a well labelled diagram:
INCIDENT RAY, REFLECTED RAY, ANGLE OF INCIDENCE, ANGLE OF
REFLECTION, NORMAL, POINT OF INCIDENCE, REFLECTING
SURFACE .
4. Explain regular reflection and diffused reflection with the help on
well labelled diagram.

**Do the answers in your copy and then send in my mail id by
mentioning today's date within 10 am**