REVISION WORK FROM CH HEAT AND LIGHT

DATED 01.10.20

- 1. Under what condition does heat energy flow 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