

MODEL ACTIVITY TASKS
CLASS – VIII
ENVIRONMENT AND SCIENCE

Write the answers to the questions given below :

1. The density of mercury is 13.6 gm/cm^3 . Determine the mass of 5 L of mercury in kilogram.
2. Draw a neat diagram of animal cell and label its different parts.
3. What conclusions regarding the structure of atoms did Rutherford draw from his experiment?
4. Mention the role of different plastids in plant body.

Students will write answers to these activity tasks in subject specific exercise books at home, and submit the exercise books to respective subject teachers after schools reopen. Under no circumstance, students will go out of home.