

S.No	Question	Answer Options
1	Match the name of the scientist with the correct discovery or invention : Ptolemy	<div>Provided Evidence That Earth Is Round <input type="checkbox"/></div> <div>Discovered The Laws Of Lever <input type="checkbox"/></div> <div>Proposed That Earth Is Stationary And Other Objects Revolved Around It <input type="checkbox"/></div> <div>Proposed That Sun Was Stationary And Earth And Other Planets Revolved Around It <input type="checkbox"/></div>
2	Match the name of the scientist with the correct discovery or invention : Galileo	<div>Provided Evidence That Earth Is Round <input type="checkbox"/></div> <div>Discovered The Laws Of Lever <input type="checkbox"/></div> <div>Proposed That Earth Is Stationary And Other Objects Revolved Around It <input type="checkbox"/></div> <div>Discovered The Law Of Falling Bodies <input type="checkbox"/></div>

3

Choose the correct option :  
Which instrument will be  
used to measure the  
diameter of a ball bearing?

Pendulum

Vernier Calliper

Scale

Thermometer

4

Fill in the blank with the  
correct word: The basic SI  
unit of time is the  
\_\_\_\_\_ .

Answer  
\_\_\_\_\_

5

State whether the statement  
is true or false : Mole is one  
of the 7 basic units of metric  
system.

True

False

Correct Answer is

1. Correct Ans option is Proposed That Earth Is Stationary And Other Objects Revolved Around It
2. Correct Ans option is Discovered The Law Of Falling Bodies
3. Correct Ans option is Vernier Calliper
4. Correct Answer is second
5. Correct Ans option is True