

S.No	Question	Answer Options	
1	Choose the correct option : Which instrument will be used to measure the diameter of a ball bearing?	Pendulum	<input type="checkbox"/>
		Vernier Calliper	<input type="checkbox"/>
		Scale	<input type="checkbox"/>
		Thermometer	<input type="checkbox"/>
2	Match the name of the scientist with the correct discovery or invention : Ptolemy	Provided Evidence That Earth Is Round	<input type="checkbox"/>
		Discovered The Laws Of Lever	<input type="checkbox"/>
		Proposed That Earth Is Stationary And Other Objects Revolved Around It	<input type="checkbox"/>
		Proposed That Sun Was Stationary And Earth And Other Planets Revolved Around It	<input type="checkbox"/>
			<input type="checkbox"/>

3

Match the name of the scientist with the correct discovery or invention :  
Galileo

Provided Evidence That Earth Is Round

Discovered The Laws Of Lever

Proposed That Earth Is Stationary And Other Objects Revolved Around It

Discovered The Law Of Falling Bodies

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