

SSC
Science & Technology Part 1
Test – 1
Lesson 1 – Gravitation

Student Name –	<input style="width: 90%;" type="text"/>		
School Name –	<input style="width: 90%;" type="text"/>		
Division –	<input style="width: 80%;" type="text"/>	Date –	<input style="width: 80%;" type="text"/>
		Marks –	15

Q 1 A) Choose the correct alternate from the given options.

3

- 1) SI unit of G is ----
A) B) C) D)
- 2) With uniform density, centre of mass is at -----
A) B) C) D)
- 3) Gravitation was invented by ----
A) B) C) D)

B) Find co-related terms.

1

- 1) Planetary motion : Kepler :: Gravitation :

Q 2 Complete the paragraph.

3

- 1) Complete the paragraph: (Drag and drop)
()
The centre of mass of an object is the inside or outside the object at which the total of the object can be to be concentrated. The centre of mass of a object having density is at its geometrical centre. The centre of mass of any object having uniform density is at its .

Q 3 Write answer based on given diagram/figure.

3

- 1) Observe the diagram and answer the question.
- 1) Name of the force and the scientist who discovered it?
 - 2) Book written by this scientist.
 - 3) Define the famous law given by this scientist.

