

General Science 7th Class English Medium Online Test

1 Value of "g" is taken on Earth is. 2 Force is 3 The quantity of matter in an object is called. 4 Which one of the following statements is correct. A 1 m = 1000 km B. Mass C. Gravity D. Friction B. Miss C. Gravity D. Friction C. N is the unit of displacement. C. Change of shape B. Change of shape B. Change of shape B. Change of shape B. Change of state from motion to rest C. Change of state from motion to rest D. Change of state from rest to motion. 6 The Earth's pull on the objects is called. 7 The force between two negatively charged particles is. A Gravity D. Attraction D. Temperature D. Seass D. Seas weter	Sr	Questions	Answers Choice
2 Force is 2 Force is 3 The quantity of matter in an object is called. 4 Weight B. Marss C. Gravity D. Friction D. All above 4 Which one of the following statements is correct. A 1 m = 1000 km B. m/s is the unit of displacement. C. N is the unit of force D. 1 n = 60 of D. 1 n = 60 of D. Change of state from motion to rest of the following statements to motion. A Gravity D. Change of state from motion to rest of the following statement of the properties of the force of the complete of	1	Value of "g" is taken on Earth is.	B. 9 N/kg C. 10 N /kg
The quantity of matter in an object is called. C. Gravity D. Friction A. 1 m = 1000 km B. Mass C. Gravity D. Friction A. 1 m = 1000 km B. m/s is the unit of displacement. C. N is the unit of force D. 1 h = 60 s A. change of shape B. Change of direction C. Change of direction C. Change of direction C. Change of state from motion to rest D. Change of state from motion to motion. A. Gravity B. Frictional force C. Electrostatic force D. Magnetic force D. Magnetic force B. Frictional C. Repulsion D. Attraction A. Electrostatic force B. Muscular force C. gravity D. Magnetic force B. Muscular force C. gravity D. Magnetic force B. Mass A. Solute B. Solvent C. Pressure D. Temperature A. Air B. Salt solution C. Brass	2	Force is	B. a pull C. A friction
4 Which one of the following statements is correct. B. m/s is the unit of displacement. C. N is the unit of force D. 1 h = 60 s A. change of shape B. Change of direction C. Change of state from motion to rest D. Change of state from motion to rest D. Change of state from rest to motion. The Earth's pull on the objects is called. A. Gravity B. Frictional force C. Electrostatic force D. Magnetic force D. Magnetic force D. Magnetic force B. Muscular force C. Repulsion D. Attraction D. Attraction D. Attraction D. Magnetic force B. Muscular force C. gravity D. Magnetic force B. Muscular force C. gravity D. Magnetic force D. Magnetic force B. Solvent C. G. Pressure D. Temperature 10 Example of solid in solid solution is.	3	The quantity of matter in an object is called.	B. Mass C. Gravity
A batsman hits the ball back towards the bowler, which effect of force is seen. C. Change of stae from motion to rest D. Change of state form rest to motion. A Gravity B. Frictional force C. Electrostatic force D. Magnetic force D. Magnetic force A Gravitational B. Frictional C. Repulsion D. Attraction A Electrostatic force B. Muscular force C. gravity D. Magnetic force 9 Strength of solution depends on the amount of. Example of solid in solid solution is.	4	Which one of the following statements is correct.	B. m/s is the unit of displacement.C. N is the unit of force
Firstional force C. Electrostatic force D. Magnetic force D. A. Gravitational D. Attraction D. Attraction D. Attraction D. Attraction D. Attraction D. Magnetic force C. gravity D. Magnetic force D. Magnetic force D. Magnetic force D. Temperature D. Temperature D. Temperature D. Temperature D. Temperature D. Temperature D. B. Salt solution C. Brass	5	A batsman hits the ball back towards the bowler, which effect of force is seen.	B. Change of direction C. Change of stae from motion to rest D. Change of state form rest to
The force between two negatively charged particles is. B. Frictional C. Repulsion D. Attraction A. Electrostatic force B. Muscular force C. gravity D. Magnetic force Strength of solution depends on the amount of. A. Solute B. Solvent C. Pressure D. Temperature A. Air B. Salt solution C. Brass	6	The Earth's pull on the objects is called.	B. Frictional force C. Electrostatic force
8 An example of contact force. 9 Strength of solution depends on the amount of. 8 Example of solid in solid solution is. 8 Muscular force C. gravity D. Magnetic force A. Solute B. Solvent C. Pressure D. Temperature A. Air B. Salt solution C. Brass	7	The force between two negatively charged particles is.	B. Frictional C. Repulsion
9 Strength of solution depends on the amount of. B. Solvent C. Pressure D. Temperature A. Air B. Salt solution C. Brass	8	An example of contact force.	B. Muscular force C. gravity
10 Example of solid in solid solution is. B. Salt solution C. Brass	9	Strength of solution depends on the amount of.	B. Solvent C. Pressure
	10	Example of solid in solid solution is.	B. Salt solution C. Brass