FORC	CE AND PRESSURE	
1. S.I unit of pressure is		
2. The amount or the strength of force is	called its	
3. Pressure in solid depends upon	and	·
4. Pressure in liquids depends upon	and	
5. Force generated by moving of non livi	ing materials is called	
6. Give 2 examples of contact forces.		
7. Name the scientist who invented a pure	np to extract air from a	vessel.
8. Name the force which acts upon anoth	er body without any	connector.
9. Name the type of force involved in the	following.	
a) To pick your school bag. b) To coll	lect scrap iron from garba	ge.
c) To push or pull a loaded trolley ay su	ıpermarket.	
d) Flying of seeds away from each other	r in plastic bag when gent	ly rubbed.
10. Name the device used to measure pres	sure in fluids.	
11. How much force is required to lift a m	ass of 1Kg (10N/1N).	
12. A rolling ball stops after sometime due	e to (gravitational force/	Frictional force).
13. When 2 forces are applied at the same equalto the (sum/ difference) of forces	point but in opposite dire acting separately.	ections the net force is
14. Force used to stretch the spring is (mu	scular force/ magnetic for	ce)
15. Application of force brings the change	ein	
a) shape and size of object (b)spect(d) all the above	ed and direction of object	t (c) position of object