

ST. LAWRENCE HIGH SCHOOL A JESUIT CHRISTIAN MINORITY INSTITUTION



Sub: Physical Science	Class: 8	Date: 05 03 21
Duration: 40 min	Worksheet 15	Full Marks: 15
PHYSICAL QUANTITIES AND MEASUREMENT Choose the Correct options:		
	oratory instrument with marking	s used to measure the
volume of liquids.		s, used to measure the
•	rlinder (c) Hydrometer (d) None c	of these
2) is a dense object		
(a) wood block (b) iron (c) Styre	ofoam (d) sponge	
3) is a porous materia		
(a) Styrofoam (b) Iron (c) diamo		
4) Liquids are dense		
(a) Less (b) More (c) Equal (d) M		
5) The property that decides wi	nether the object will float or sin	k is its
(a) Volume (b) Area (c) Density	(d) None of these	
6) When a solid substance is he	ated its density	
(a) Increases (b) Decreases (c) N	Io change (d) None of these	
7) When liquids are heated, the	eir density became less until it ch	anges into
(a) Solid (b) Liquid (c) Gas (d) No		
	increases and	
	. volume (c) Area, Volume (d) No	ne of these
9) Ocean currents are caused d		
(a) Temperature (b) Pressure (c		
10) When gas is heated, its volu		
(a) Increases (b) Decreases (c) N	- · · ·	
11) The density of ice is about $_{(2)}$		
(a) $0.9g / cm^3$ (b) $1g / cm^3$ (c) 1.		_
	than density of river water	
(a) more (b) less (c) equal (d) N		
13) Measuring cylinder has		
(a) Scale (b) Marking (c) Dates (14) The CGS unit of Density is _		
(a) g / cm ³ (b) cm ³ / g (c) m ³ (d)		
15) A eureka can has a		
(a) pipe (b) spout (c) funnel (d)		