

## **ST.LAWRENCE HIGH SCHOOL**



## JESUIT MINORITY INSTITUTION

SUB: GENERAL SCIENCE CLASS 6 F.M. 15

OPIC: WEASC	DREIVIEN IS AND SI UN	113	DATE: 14.04.2020			
А. <u><b>СНОС</b></u>	OSE THE CORRECT	OPTION:	15x1=15			
		easured is called b)measurement				
called	l		n a known fixed quantity of the same kind i			
a) Ler	ngth b) <b>me</b> s	asurement	c)value			
3. The S	3. The SI unit to measure length is					
a) <b>me</b>	ter b)kilog	gram c)wei	ght			
4. The S	I units to measure v	olume is				
a)cen	timeter b	)cubic meter	c) gram			
5. The di	istance between an	y two points or place	s is called			
a) Liq	ıuid b) de	cimeter c) <b>length</b>	1			
6. The SI	unit to measure tin	ne is				
a) mi	nute b) hour	c) <b>second</b>				
7. Measi	urement consists of	two parts. The first	part of the measurement is called			
a) Un	it of Measurement	b) physical qu	antity c) <b>Numerical value</b> .			
8. Meası	urement consists of	two parts. The secon	nd part of the measurement is called?			
a) me	etric system b	)unit of measurem	ent c)Numbers			
9. A sing	gle system on which	all scientists all ove	r the world agree for units of			
Meası	urement is called					
a) U	niversal system	b)Newton system	c)International system of Unit			
10. If sy	mbol of units is a c	apital letter still its u	nit name will start from			
a) <b>sm</b>	nall case letter	b) italic lette	r c)capital letter			

11. What property is described by the measurement of 60 seconds?						
a) length	b) <b>tim</b> e	e c)m	mass			
12. Base units of physical quantities given by the system international are						
a)six	b)eight	c) <b>seven</b>				
13. The system international for describing units was built up from						
a) 3 kind o	f units b	) 2 kind of ui	units c) 5 kind of units			
14. What property is described by the measurement of 42 m <sup>3</sup> ?						
a) time	b)le	ngth	c) <b>volume</b>			
15. 1000 m is equal to how many kilometer?						
a) 100	b) <b>1</b>	c)10				

Ms. Beline Jermy Peter