PHYSICAL SCIENCE SET-01 CLASS-08

FORMATIVE ASSESSMENT-3

Name: Section:.		Roll No: !		Max.Marks:20	
I. Answer the following	guestions. Each ca	irries four marks.	•••••••	2 x 4	4 = 8 M
1) How can you prove that	•		any four exam	ples.	
2) Write the names of an	• • •		•	•	
II. Answer the following	questions briefly.	Each carries two m	narks.	2 x 2	2 = 4 M
3) Raju said, " Some wer	e recorded the sound	d produced by the S	un." What do y	ou say	y ?
4) Classify the following a	as exhaustible and in	exhaustible sources	of energy.	•	
Coal LPG	CNG	Petroleum			
III. Answer the following	g in one or two sent	tences. Each carrie	es one marks.	2 x 1	i = 2 M
5) We can't hear some so	ounds. Can you gues	ss the frequency of s	such sounds?		
6) Expand the following.					
(i) LPG	(ii) CNG				
IV. Choose the correct choice and write down in the given brackets.				6 x 1	1 = 6 M
7) The number of vibration	ons per second is			[]
A. Amplitude	B. Frequency	C. Velocity	D. Pitch		
8) Substances: (i) Iron	(ii) Water (iii) A	APHY.C			
Sound can travel throu	ıgh			[]
A. (i) only	B. (i) and (ii)	C. (iii) only	D. (i), (ii) and	(iii) b	
9) is us	ed in making steel.	Q-/		[]
A. Coke	B. Coal tar	C. Paraffin wax	D. Kerosene)	
10) Match the following.	www.igni	tephysics.net			
Set-I	Set-II				
(i) Petroleum	(a) Liquid gold				
(ii) Coal	(b) Black go	old			
	(c) White go	old			
Choose the correct ar				[]
A. (i)-a, (ii)-b	B. (i)-a, (ii)-c	C. (i)-b, (ii)-a	D. (i)-b, (ii)-c	;	
11) The slow process of	egetation in to coal	is called	[]	
A. Fractional distillation B. Purification		C. Carbonation	D. Carbonis	ation	
12) Identify the wrong sta	atement.			[]
A. Sound is a form of e	energy	B. Sound needs n	naterial mediur	n to tra	avel
C. Units of frequency is second/vibrations		D. Decibel is the u	unit of intensity	of sou	und

NAGA MURTHY- 9441786635 Contact at: nagamurthysir@gmail.com Visit at: ignitephysics.weebly.com

