(SET-2) FORMATIVE ASSESSMENT-1 CHAPTERS - 1,2,3

Name:				S	ection:	Roll	No:	M	ax.Ma	nrks:20
I. Answer th		-	-							4 = 8 M
-			nperatu	re dep	ends upon	the nature	e of substance	es. How	can	you
prove exp					e					
2) Balance t	ne tolic	-		•						
(i)	7	-			0					
(ii)	Zn				ZnCl ₂ +	_				
(iii) (ix)			C			-				
(iv)	-		O ₂		CO ₂ +	_	two marks		2 v -	2 = 4 M
II. Answer t 3) Write the		-			•		two marks.		2 X /	2 = 4 11
-						-	powder is add	lod to r	م مامد	s of
						-	nic reaction or		-	
	the fol	lowing	a in on	e or tw	o senteno	ces. Each	carries one n	narks.	2 x [·]	1 = 2 M
							al substance.			
					Either M ₁				1	
				0	UNITE PHY	20		IVI ₁		M ₂
6) Define Ra	ancidity	<i>'</i> .			*	*				
IV. Choose	the co	rrect	choice	and w	rite down	in the giv	en brackets.		6 x '	1 = 6 M
7) 1 calorie =	=			Joule					[]
A. 4.4		B. 4.	1		C. 4.2		D. 4.3			
8) Heat flows from									[]
A. Hot body to hot body					B. Hot body to cold body					
C. Cold I	-		-			body to co	•			
		ased ir	n which	1 gm (of water at	0°C freez	es to 1 gm of			
ice at 0 ^c	-								[]
A. 80 ca			40 cal		C. 640 c		D. 720 cal		_	_
10) Precipita	te can					mical equ			[]
A. ←		в.↑			C.↓		$D. \rightarrow$			
-		oured o	gas rele	eased v			neated is		[]
A. Hydro	•				B. Nitrog	•				
C. Nitrogen dioxide 12) Mirrors ar					on dioxide			_		
•		•••••	Mirrors	are us		•	vehicles.		[]
A. Plane					B. Conv					
• •					D Dlane					
C. Conca	ave					or Conca	ve			
C. Conca	ave					or Conca	ve			

NAGA MURTHY- 9441786635 Contact at : <u>nagamurthysir@gmail.com</u> Visit at : ignitephysics.weebly.com

