PHYSICAL SCIENCE (SET-2) CLASS-10

FORMATIVE ASSESSMENT-1 CHAPTERS - 1,2

Name:				Se	ection:.		. Roll No	D:	Max.M	larks:25
I. Answer th	ne follo	 wing c	uestio	ns. Ea	ch car	ries fo	ur mark	 (S.	2 x	4 = 8 M
1) The rate of	of raise	in tem	oeratur	e depe	nds up	on the	nature o	of substances. I	How can	you
prove exp	erimen	itally?								
2) Balance t	he follo	wing cl	nemical	equat	ions.					
(i)		AgCl ₂		\rightarrow	Ag	+	Cl_2			
(ii)	Zn	+	HCI	\rightarrow	$ZnCl_2$	+	H_2			
(iii)	PbO	+	С	\rightarrow	Pb	+	CO_2			
(iv)	CH_4	+	O_2	\rightarrow	CO_2	+	H_2O			
II. Answer t	he foll	owing	questic	ns bri	efly. E	ach ca	rries tw	o marks.	3 x	2 = 6 M
3) Write the	differe	nces ev	aporati	on and	l boiling	j .				
4) Write any	two ch	emical	equation	ons of i	eaction	ns in w	hich gas	ses are liberate	d.	
5) Define ex	otherm	ic and	endothe	ermic r	eaction	s. If gl	ucose po	owder is added	to a glas	ss of
water. Wh	nat hap	pened?	' Identif	y whet	her it is	an ex	othermi	c reaction or an	endothe	ermic
reaction?										
III. Answer	the fol	lowing	in one	or two	sente	nces.	Each ca	arries one mar	ks. 3 x	1 = 3 M
6) Define sp	ecific h	eat.								
7) What is the	ne effec	ct of ten	nperatu	re on t	he kine	etic ene	ergy of th	ne molecules in	a substa	ance?
8) Define Ra	ancidity	'.								
IV. Choose the correct choice and write down in the given brackets.								4 x	1 = 4 M	
9) 1 calorie :	=			oule					[]
A. 4.4		B. 4.1			C. 4.2		!	D. 4.3		
10) Heat flow	ws from	า							[]
A. Hot body to hot body					•					
C. Cold	-		-			•	to cold	•		
11) The ene		eased ii	n which	1 gm	of wate	r at 0°	C freeze	s to 1 gm of		
ice at 0°	C.								[]
A. 80 ca	l	B . 540	o cal		C. 640	cal (l	D. 720 cal		
12) Precipita	ate can		wn as .			hemica	al equati	ons.	[]
A. ←		в. ↑			c .↓			D. o		
IV. Fill in the blanks with suitable answers.										1 = 4 M
13) The brow	wn cold	oured ga	as relea	sed w	hen Le	ad nitra	ate is he	ated is		
14) Boiling p	oint of	water i	S				K.			
15) Silver ta	rnishes	s into				. Colou	ır.			
16) Zn + 2/	AgNO₃	→			+ 2	Zn(NO:	3)2			

NAGA MURTHY- 9441786635

Contact at : nagamurthysir@gmail.com
Visit at : nagamurthy.weebly.com