SET-1 PHYSICAL SCIENCE CLASS-10

## **FORMATIVE ASSESSMENT-1 CHAPTERS - 1,2,3**

Name:		Section: R	Roll No:	Max.Ma	arks:20	
I. Answer the fo	llowing questions	. Each carries four	marks.	2 x	4 = 8 M	
mirror betweer	•	ature and the focus.	on the principal axis What is the characte			
2) Your friend has	s a doubt about Ch		acement reaction. Hovain.	w can yo	u	
II. Answer the following questions b		s briefly. Each carr	riefly. Each carries two marks.		$2 \times 2 = 4 M$	
3) Write the uses	of concave mirror	in our daily life.				
4) Write the differ	rences between ox	idation and reduction	n. Give example.			
III. Answer the fo	ollowing in one o	r two sentences. Ea	ach carries one mark	(s. 2 x	1 = 2 M	
5) What is the rel	ation between foca	al length and radius o	of curvature of a conc	ave mirro	or?	
6) Define latent h	eat of a substance					
IV. Choose the	correct choice and	d write down in the	given brackets.	6 x	1 = 6 M	
7) When ice melts, its temperature			[	]		
A. Remains constant		B. Increases				
C. Decreases		D. We can not say				
8) The water droplets floating in the air is called			[	]		
A. mist	<b>B.</b> fog	C. dew	<b>D.</b> mist / fog	_	_	
9) Brass is the co	ombination of		· ·	[	1	
•	<b>B.</b> Zn + Cu	<b>C.</b> Sn + Cu	<b>D.</b> Zn + Fe	•	•	
<b>10)</b> 2Mg + O <sub>2</sub> -	→ 2MgOWhic	h chemical reaction	it is	[	1	
A. Combination			B. Decomposition		•	
C. Displacement		<b>D.</b> Double displacement				
11) Select the mirror formula from the following				[	1	
<b>A.</b> $\frac{1}{f} + \frac{1}{v} = \frac{1}{u}$		<b>B.</b> $\frac{1}{u} - \frac{1}{v} = \frac{1}{f}$			•	
<b>C.</b> $\frac{1}{u} + \frac{1}{v} = \frac{1}{f}$		<b>D.</b> $\frac{1}{u} + \frac{1}{v} + \frac{1}{f} = 1$	,			
			nt of a concave mirro			
the position of the image is			. 10	[	]	
·	A. at infinity		B. between F and C			
<b>C.</b> at C		<b>D.</b> beyond C	D. beyond C			

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