2014-2015 **FORMATIVE ASSESSMENT-1**

CHAPTERS - 1,2,3

Name:	Section:	Roll No:	Max.Marks:25
I. Answer the following questions. Each carries four marks. $2 \times 4 = 8 M$			
 Where the image is formed wh mirror between the centre of cu Explain the formation of image 	urvature and the focus		
2) Your friend has a doubt about his/her doubt by showing an ex	Chemical double disp	lacement raction. How	w can you clarify
II. Answer the following questions briefly. Each carries two marks.			3 x 2 = 6 M
3) Write the uses of concave mirror in our daily life.			
4) Write the differences between	oxidation and reduction	on. Give example.	
5) Balance the following chemica	l equation (photo syn	thesis reaction):	
$CO_2 + H_2O \rightarrow C_6H_{12}O_6 + O_6$	D_2		
III. Answer the following in one or two sentences. Each carries one marks. $3 \times 1 = 3 M$			
6) What is the relation between focal length and radius of curvature of a concave mirror?			
Define latent heat of a substar	ice.		
8) What is the principle of method		•	
IV. Choose the correct choice a		e given brackets.	4 x 1 = 4 M
9) When ice melts, its temperatur			[]
A. Remains constant	B. Increases		
C. Decreases	D. We can not	t say	r 1
10) The water droplets floating in		D mict / for	[]
A. mistB. fog11) Select the mirror formula fron	C. dew	D. mist / fog	[]
•			[]
A. $\frac{1}{f} + \frac{1}{v} = \frac{1}{u}$	$\mathbf{B} \cdot \frac{1}{u} - \frac{1}{v} = \frac{1}{f}$		
C. $\frac{1}{y} + \frac{1}{y} = \frac{1}{f}$	D. $\frac{1}{u} + \frac{1}{v} + \frac{1}{f} = \frac{1}{v}$	1	
12) $2Mg + O_2 \rightarrow 2MgO \dots$ Which chemical reaction it is []			
A. Combination	B. Decompos		
C. Displacement	D. Double dis		
IV. Fill in the blanks with suitable answers.			4 x 1 = 4 M
13) is the combination of	ation of Zinc and cop	per.	
14) If an object is placed at C on the principal axis in front of a concave mirror,			
the position of the image is			

- **15)** gas is liberated, when lime stone is heated.
- **16)** mirror is used by ENT specialist doctors.