## **Summative Assessment-I March-2013**

SI	JBJECT: GENERAL S	CIENCE		Time: 3 Hrs Max Marks: 90									
CI	ass-VI												
	SET - A												
G	ENERAL INSTRUCTIO	<u>ons</u>											
	<ol> <li>Total number of questions is 48. All questions are compulsory.</li> <li>There is no overall choice. However internal choices have been provided in section D and E. Only one option in such question to be attempted.</li> </ol>												
		SECTION -	- A	( 15 x 1 = 15 M )									
Q	Q: 01 to 15 are multiple choice questions (MCQ) carrying 1 mark each. You are to select most appropriate response out of the four provided to you.												
	select most appropr	nate response out	or the loar provided	to you.									
1.	. The bulb glows only when flow through the circuit												
	(a) air	(b) electricity	(c) water	(d) gas									
2.	Images are very different from												
	(a) objects	(b) light	(c) shadow	(d) reflections									
3.	The place where plant	lants from all regions of the earth are stored is											
	(a) planetarium	(b) herbarium	(c) aquarium	( d) habitat									
4.	he innermost part of a flower is called the												
	(a) bud	(b) stigma	(c) pistil	(d) non of these									
5.	The process of changi	ne process of changing water vapour in to water is called											
	(a) condensation	(b) evaporation	(c) transpiration	(d) cooling									
6.	supports burning and is necessary for living organisms												
	(a) Nitrogen	(b) Oxygen	(c) Carbon dioxide	(d) Non of these									
<b>7</b> .	The component of air	nt of air used by green plants to make their food is											
	(a) Oxygen	(b) water vapour	(c) nitrogen	(d) carbon dioxide									
8.	A is like a two	way street											

(c) branch

(d) leaf

(a) root

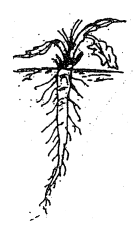
(b) stem

9	is an insulato	or								
	(a) Copper	(b) Aluminium	(c) Human body	(d) Air						
10	10 reflection gives us clear image									
	(a) Light	(b) Mirror	(c) Object	(d) Shadow.						
11. Th	11. The process in plants which take place during day time is									
	(a) photosynthesis	(b) digestion	(c) respiration	(d) non of these						
12. Plants having leaves with venation have fibrous root										
	(a) reticulate	(b) lateral	(c) strong	(d) parallel						
13	13 gets added to air by evaporation and transpiration									
	(a) watercycle	(b) water	(c) water vapour	(d) ground water						
14. The presence of water vapour in air is important for the in nature.										
	(a) evaporation	(b) atmosphere	(c) transpiration	(d) water cycle						
15	15 does not take place in a short time									
	(a) Adaptation	(h) Respiration	(c) Aclimatisation	(d) Habitat						
	(a) / taap tation	(b) Neophation	(o) / tollinatisquon	(d) Habitat						
	(4) / 124 / 1210	(b) Neophation	(o) Monthadisquon	(a) Hazitat						
	(a) / 100 p 1011011	SECTION -	,	(10 x 1 = 10 M)						
Q: 16 1		SECTION – t answer type ques	,	(10 x 1 = 10 M)						
Q: 16 t	to 25 are very shor	SECTION – t answer type ques sentence.	В	(10 x 1 = 10 M)						
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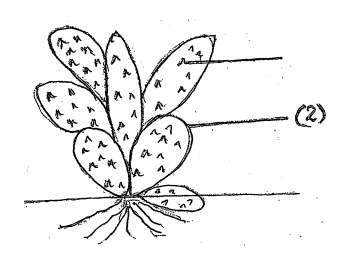
25. Name the part of the plant which produces its food. Name this process.

Q: 26 to 35 are short answer type questions carrying 2 marks each. Answer them in one or two sentence.

- 26. (i) Identify the root system
  - (ii) What type of venation will it have?



- **27.** Give an example of a non-living thing, which shows any two characteristics of living things.
- 28. Write any two differences between a shadow and an image.
- **29.** Areas of land which is covered with concrete affects the availability of ground water. Why?
- **30.** List four properties of air.
- 31. How is electricity produced in an electric cell?
- 32. (i) Identify the figure and name the habitat which belongs to it
  - (ii) label the parts.



33. Would the bulb glow in the circuit shown in figure. If not give reason.



- 34. Define snow.
- **35.** What is the nature of the image formed by a pinhole camera?

SECTION - D

 $(10 \times 3 = 30 \text{ M})$ 

Q: 36 to 45 are also short answer type questions carrying 3 marks each. Answer them in 4 - 5 sentences.

- 36. Distinguish between reticulate and parallel venation with example.
- 37. Name three factors essential for the formation of a shadow.
- **38.** Specify the features that helps Octopus and Squids to get adapted to their surroundings.
- **39.** Both the conductors and the insulators are equally important for us Justify.
- 40. It is important that water should be used carefully. Give reason.
- 41. Write the importance of
  - (i) air dissolved in water
  - (ii) air in the soil.
- 42. a) (i) Draw and label the parts of a leaf
  - (ii) Define venation

OR

- **42 b)** (i) Write the 'method' that shows the presence of starch in leaves.
- 43. How can we make use of wind?
- 44. (i) How are we able to see an object?
  - (ii) What is weather cock?

	1.	Wool	-	Metal base		
	2.	Electric cell	-	Sunlight		
	3.	Electricity	-	Insulator		
	4.	Water	-	Water cycle		
	5.	Bulb	-	Metal cap		
	6.	Clouds	-	Growing plants		
				SECTION - E	3x 5 = 15 M	
Q: 46	6 to	48 carriers 5 n	narks ea	ch. Answer them as directed.		
16 a	<b>)</b> (i) )	What are the fu	nctions /	of roots and stoms in aquatic plants?	(3 Marks)	
40. a	of roots and stems in aquatic plants?	(3 Marks)				
	` ,	How does rain			(1 Mark)	
	(iii)	Write any two	activities	that are possible due to the presence of a	r. (1 Mark)	
				OR		
46. b	<b>46.</b> b) (i) Write a short note on respiration					
	(ii)	What is flood?			(1 Mark )	
	(iii)	What is atmos	phere?		(1 Mark )	
<b>47.</b> (	i) Dr	aw and label th	e parts o	of a flower.	(3 Mark )	
(i	(2 Mark )					
48. a	<b>)</b> (i) E	Explain water c	ycle with	labeled diagram.	(3 Mark )	
	(ii)	Why do the mo	untainee	ers carry oxygen cylinders with them?	(2 Mark)	
				OR		
<b>48.b)</b> (i) Explain the two techniques of rain water harvesting.						

(ii) Draw a diagram representing the composition of air.

**45.** Match the following:

(2 Mark )