No. of printed pages: 3

INDIAN SCHOOL SOHAR

SUMMATIVE ASSESSMENT - I (2013 - 2014)

Subject: Science

Class: VI Date: 26/09/13			Total Marks: 60 Time: 2 hrs.
I. Choose the approp	oriate answer fron	n the options given	<u>below:</u> $(1x10 = 10)$
1. The organs for locomor	tion in an earthworm a	nre	
a. segments	b. slime	c. muscles	d. setae
2. Anther is a part of			
a. sepal	b. petal	c. pistil	d. stamen
3. Fizzy drinks are examp	le of		
a. Liquid-liquid m	ixtures b .solid-	- liquid mixtures	c. liquid-gas mixtures
d. none of these			
4. Bursting of a balloon is	s a		
a. chemical change	e, as it is irreversible	b. physical change, a	s no new substance is formed
c. desirable change	e, as it releases gas	d. slow change	
5. The sense organ of coo	ckroach is	. <u></u>	
a. setae	b. antennae	c. tentacles	d. mucous
6. The proper functioning	of thyroid gland requi	ires	
a. manganese	b. calcium	c. iron	d. iodine
7. The removal of waste f	from the body is called	l	
a. excretion	b. respiration	c. reproduction	d .respond
8. The short plants with g	green and tender stem	are	
a. shrubs	b. herbs	c. trees	d .creeper
9. The opaque material is	-		
a. wall	b. pure water	c. glass	d. air
10. The tree with prop roo	ots is		
a hanvan tree	h mango tree	c. neem free	d napava tree

II. Very Short Answer Type Questions:

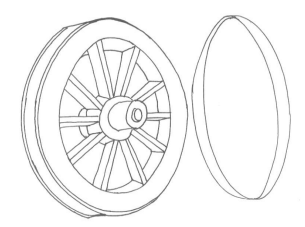
(2x5 = 10)

- 1. How does streamlined body help in movement of animals that swim in water?
- 2. Roots may not always perform the function of anchorage and absorption. Give two examples to justify.
- 3. Differentiate between unicellular and multi-cellular organisms. (two points)
- 4. Roughage does not have any nutritional value however, it is very essential for us. Justify. (two points)
- 5. Why is it important to classify things? (two points)

III. Short Answer Type Questions:

(3x6 = 18)

- 1. (a) Define balanced diet.
 - (b)Name the deficiency disease and symptoms caused due to lack of
 - i. Vitamin D
- ii. Calcium



- 2. By observing the above figure, explain how a metal rim is fixed to a wooden ring.(three points)
- 3. Give reasons: (a) Pitcher plant can make its food, yet has an insectivorous habit.
 - (b) In cactus the leaves are reduced to spines.
 - (c) Overheating, overboiling and deep frying are not good way of cooking food.
- 4. Write the function of: (a) Exoskeleton in snail (b) Seeds in plants (c) Proteins in our diet.
- 5. Draw neat diagram of a flower and label the parts that:
 - a) protect the flower in the bud stage
- b) Gets transformed into the fruit

c) is attractively coloured

- d) have anther and filament.
- 6. Mention any three characteristics of physical change.

IV. Long Answer Type:

(4x3 = 12)

- 1. Write any four adaptive features that help birds to fly.
- 2. (a) Differentiate between the following: (one point)
 - (i) Growth pattern in plants and animals.
 - (ii) Locomotion and movement.
 - (b) List two ways by which animals reproduce giving an example.
- 3. (a) Name the method of separation that can be used in the following situations:
 - (i) Accidental mixing of mustard oil with water.
 - (ii)If you find that bhel puri has large number of cut green chillies.
 - (b) Give reason:
 - (i) Cooking utensils like pressure cooker have wooden handle.
 - (ii) Metal coin sinks in water.

V. Very long Answer Type:

(5x2 = 10)

- 1. Describe an experiment to show the presence of starch in leaves.
- 2. (a) List any two functions of the skeletal system.
 - (b) Complete the given table.

Joint	Location	Type of movement
Pivot joint	(i)	(ii)
(iii)	Hip	(iv)
(v)	(vi)	Back and forth

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