INTERNATIONAL INDIAN SCHOOL, DAMMAM

SUMMATIVE ASSESSMENT - I, JUNE 2013

ENVIRONMENTAL STUDIES - CLASS III

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				MAM 13 II Time: 2 Hours
	INTERNAT	IONAL INDIAN SC	CHOOL, DAMN	MAM (
	SUMMA	TIVE ASSESSMEN	IT - I, JUNE 20	13
	ENVIRO	ONMENTAL STUD	IES - CLASS II	П
Name :	· · · · · · · · · · · · · · · · · · ·			Time: 2 Hours
Roll No :			- Orals:	/10
Section :			Written :	/ 50
			Total:	/ 60
I. Fill in the blanks.	•			$(1 \times 7 = 7 M)$
1) ha	we thick and strong	ng trunks.		
2) Whale is a	·			
3) One of the most in	mportant ways of	conserving water is		
4) A	turns into	a plant.		
5) Water helps us to		waste matter fr	rom our body.	
6) Plants breathe thr	ough	in their le	aves.	
7) giv	es support to bran	nches, leaves and flow	wers of a plant.	
II. Choose the corr	ect answer.			$(1/2 \times 10 = 5 \text{ M})$
1) A plant has	main parts.			
a) 1	b) 2	c) 3		
2) All living things need		to breathe.		
a) air	b) water	c) soil		
3) Pumpkin is a	•			
a) herb	b) climber	c) creeper		
4) We	live without v	vater.		
a) can	b) cannot	c) none of these		
5)	lives both on	land and water.		
a) Fish	b) Cat	c) Frog		
6) Water helps us to		our food.		

7) A parrot is a					
a) non-living	thing b) living	g thing	c) both of these		
8) Trees shed their	leaves in		season.		
a) summer	b) autumn	c) spring			
9)	is a life-giver.				
a) Smoke	b) Fire	c) Water			
10) Plants need		for preparing t	heir food.		
a) animals	b) sunlight	c) none of	these		
III. Name the following.			$(1 \times 5 = 5 M)$		
1) Green colouring	; matter present in	n leaves.			
2) Part of the body which helps humans to breathe.					
3) Plant which fold	ds its leaves wher	n someone tou	ches.		
4) Process by which	h plants make the	eir food.			
5) The type of plan	nt having soft and	l green stem			
IV. Give Reason.			$(1 \times 2 = 2 M)$		
1) Do not destroy i	natural things as				
2) We never feed of	our plants in the g	garden because	,		
					
V. Write TRUE o	or FALSE. Corre	ect the false st	tatements.	(3 MARKS)	
1) To save water, v	we should not let	taps run.			
2) Mammals lay e	ggs.				
3) The part of the i	nlant above the o	round is shoot			

VI. Read the clues and solve these riddles.

(1/2 x 6 = 3 M OLIMA, COM

- 1) I am used to make your mouth red.
- 2) I can be used as a plate.
- 3) I can be used to make perfumes.
- 4) I can be used as medicine.
- 5) I am given off during preparation of food in plants.
- 6) I am one of the main parts of a plant seen below the ground.

VII. Match the following.

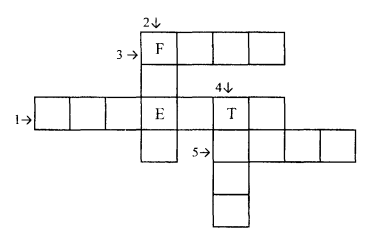
 $(1/2 \times 6 = 3 \text{ M})$

1) Recycle	non-living thing	
2) Living things	climber	
3) Bitter gourd	shoot	
4) Filter tanks	reproduce	
5) Leaves	purified	
6) Football	conserve water	

VIII. Complete the sentences and the grid using the given clues.

 $(1 \times 5 = 5 \text{ M})$

- 1) Some leaves are used to drive away ______.
- 2) Living things _____.
- 3) Water helps us to carry ______ to different parts of the body.
- 4) Peepal is a ______.
- 5) _____ is the main source of water.



IX. Write short answers for the following. (Any FOUR)	$(2 \times 4 = 8 \text{ M})$
1) What is rainwater harvesting?	
2) What is photosynthesis?	
3) Give TWO examples of non-living things that are made up of living things that are made up of living things that are made up of living things.	ngs.
4) Write two ways by which you can save paper.	
5) List four uses of water.	
6) Why are leaves called the food factories of a plant?	

