Name		Roll Number	
------	--	-------------	--



INDIAN SCHOOL MUSCAT MIDDLE SECTION FIRST PERIODIC TEST 2022-23



	SCIENCE - SET A	Code: MWSC13
CLASS: V		Time Allotted: 40 minutes.
19.05.2022		Max. Marks: 20
		Marks obtained:

General Instructions:

- 1. All questions are compulsory.
- 2. All answers should be written in the space provided in the question paper.

Q.NO.	SECTION A	
	MULTIPLE CHOICE QUESTIONS	Marks
1	absorbs sunlight in plants.	1
	a. Nectar	
	b. Chlorophyll	
	c. Glucose	
	d. Starch	
	Pea plant, watermelon, lettuce all live for one year. They are	
2	plants.	1
	a. annual	
	b. biennial	
	c. perennial	
	d. evergreen	
	A has short front legs and long hind legs.	
3	a kangaraa	1
	a. kangaroo b. giraffe	
	c. zebra	
	d. cheetah	
	d. onedan	
	The process by which living things take in oxygen from the	
4	atmosphere and give out carbon dioxide is called	1
	a. breathing	
	b. germination	

	c. reproduction	
	d. locomotion	
	The flat-topped plants are found in	
5	a. marshland	1
	b. plains c. deserts	
	d. grasslands	
	Fixed plants have for exchange of gases between them	
6	and the atmosphere.	1
	a. waxy layer	
	b. spongy body	
	c. stomata on their upper surface of the leaves	
	d. hollow stem	
	Shedding leaves helps trees to conserve	
7	Chousing loan as helps were to sense to	1
	a. water and energy	
	b. carbon dioxide	
	c. soil	
	d. chlorophyll	
	The root system of xerophytes is very well developed so that it can	
8	reach great depths in search of	1
	Todair grout doptile in couron of	
	a. food	
	b. water	
	c. air	
	d. insects	
	Military of the fallessing functions is also professed by the pasts of	4
9	Which of the following functions is also performed by the roots of	1
9	the mangrove plant, besides taking in water and mineral salts from	
	the soil?	
	a. Absorption of food	
	b. Absorption of water	
	c. Food storage	
	d. Breathing of air	
10	Which of the following plants does not need soil to grow?	
	a. Cactus	4
	b. Fern	1
	c. Water hyacinth	
	d. Pitcher plant	
	'	

11	Match the items in Column A w	rith Column B	1
	Column A	Column B	
	1.Deciduous	a. Prickly Pear	
	2.Evergreen	b. Hydrilla	
	3.Xerophyte	c. Eucalyptus	
	4.Hydrophyte	d. Peepal tree	
	a. 1-c 2-d 3-a 4-b		
	b. 1-d 2-c 3-a 4-b c. 1-b 2-a 3-b 4-a d. 1-a 2-b 3-c 4-d		
12	their leaves. Plants living in des because water is very scarce is an adaptation developed by the situation? a. They have lots of branch b. They do not shed leaves	s in the summer. sh come above the ground.	1
	ANSWER IN ONE WORD OR	ONE SENTENCE	
1		mal lives, feeds and reproduce is called as?	1
'			- '
2	Name the breathing organs in i	nsects.	1
			_

Page 3 of 4 Code: MWSC13

3	Identify the plant and its habitat.	1
4	Coniferous trees produce cones instead of flowers. What is the function of cones?	1
	ANSWER THE FOLLOWING IN TWO SENTENCES	
5	Write one difference between oviparous and viviparous animals. Give one example for each.	2
6	Plants in hilly areas have to bear high speed winds and cold. Write down two adaptations that helps them to face the above conditions?	2

Page 4 of 4 Code: MWSC13