Name Roll Number



INDIAN SCHOOL MUSCAT MIDDLE SECTION FIRST PERIODIC TEST 2019-20



SUBJECT -SCIENCE - SET A Code: MWSC01

CLASS: V	Time Allotted: 40 minutes.
20.05.2019	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

	FILL IN THE BLANKS		Marks
1	A device used to observe and study cells is		1
2	can spoil the harvested crops by allowing growth of f	ungi and bacteria.	1
3	The in animals enable them to feel changes in the	neir surroundings.	1
4	The baby plant after germination is called		1
5	The green colored pigment present in leaves of a plant is called		1
6	Summer crops are called		1
	MULTIPLE CHOICE QUESTIONS		
7	Which of these plantsreproduces from their roots?		1
	(a) onion(b) sweet potato	Answer:	
	(c) potato(d) ginger		
8	Amoeba is made up of cell/cells.		1
	(a) 1 million (b) 1 hundred (c) 1 (d) 10	Answer :	
9	Seeds of are small and hard, and they dispersed through the waste of animals which eat them with the fruits.		1
	(a) Mango (b) drumsticks (c) coconut (d) guava	Answer:	

Page 1 of 3 Code:MWSC01

Which of the following statement about plants is FALS	E? Answer:
(a) Plants respond to changes around them.	
(b) Plants grow and change.	
(c) Plants prepare their own food.	
(d) Plants move from one place to another.	
Which of these seeds have only one cotyledon?	
(a) corn (b) bean (c) peanuts (d) mustards	Answer:
is a man-made nonliving thing which	is made from
a living thing.	Answer:
(a) a cotton cloth (b) a computer (c) water (d) a cott	on plant
SECTION B	
ANSWER IN ONE WORD OR ONE SENTENCE	
(i)Name the process by which green plants make their	own food.
(ii) Why mushrooms are not able to make their own foo	od.
(ii) Why mushrooms are not able to make their own for	od.
(ii) Why mushrooms are not able to make their own for Write two functions of cotyledons in seeds.	od.
	od.
	od.
	od.
Write two functions of cotyledons in seeds. While studying the characteristics of things, Scientist u	
Write two functions of cotyledons in seeds. While studying the characteristics of things, Scientist usimilar characteristics.	sually put them in groups of
Write two functions of cotyledons in seeds. While studying the characteristics of things, Scientist u	sually put them in groups of
Write two functions of cotyledons in seeds. While studying the characteristics of things, Scientist usimilar characteristics.	sually put them in groups of
Write two functions of cotyledons in seeds. While studying the characteristics of things, Scientist usimilar characteristics.	sually put them in groups of
Write two functions of cotyledons in seeds. While studying the characteristics of things, Scientist usimilar characteristics.	sually put them in groups of
Write two functions of cotyledons in seeds. While studying the characteristics of things, Scientist usimilar characteristics.	sually put them in groups of
Write two functions of cotyledons in seeds. While studying the characteristics of things, Scientist usimilar characteristics. Keeping this in mind, write any one way to differentiate	sually put them in groups of the following organisms.
Write two functions of cotyledons in seeds. While studying the characteristics of things, Scientist usimilar characteristics. Keeping this in mind, write any one way to differentiate	sually put them in groups of the following organisms.
Write two functions of cotyledons in seeds. While studying the characteristics of things, Scientist usimilar characteristics. Keeping this in mind, write any one way to differentiate	sually put them in groups of the following organisms.
Write two functions of cotyledons in seeds. While studying the characteristics of things, Scientist usimilar characteristics. Keeping this in mind, write any one way to differentiate	sually put them in groups of the following organisms.

Page 2 of 3 Code:MWSC01

ANSWER THE FOLLOWING IN TWO SENTENCES

С

Give a situation where a	plant and an animal respond to change in its sur	roundings.
Name the agent or methor	od of dispersal for each of the given seeds.	
a. b.		
a.	b	

End of the question paper.

d

Page 3 of 3 Code:MWSC01