HALF YEARLY EXAMINATION, 2018-19

SCIENCE

Time : 3 hrs.

Class - VII

M.M.: 80

Date - 27.09.2018 (Thursday) Name of the student ______ Section _____

General Instructions :

- Read the instructions carefully.
- All questions are compulsory.
- Question paper consists of 2 Sections. Section A comprises descriptive type questions and Section B comprises multiple choice questions.
- Write the answers in proper sequence and draw diagrams wherever necessary.
- Use options wherever mentioned in the questions.

SECTION-A

Q.1	The rearing of silkworms for obtaining silk is called silviculture. True / False.	(½)		
Q.2	Name the device which is used to measure the temperature of an object.			
Q.3	Which acid is injected into our body by an ant sting that causes pain?			
Q.4	Name the gas which turns lime water milky.			
Q.5	Why do wool yielding animals have a thick coat of hair on their body?	(2)		
Q.6	Is the distilled water acidic/basic/neutral? How would you verify it?	(2)		
Q.7	When baking soda is mixed with lemon juice, bubbles are formed with the evolution of a gas. What type of change is it? Explain. (2			
Q.8	(a) In which type of soil water logging is maximum and why?	(2)		
	(b) Continuously water-logged soils are disadvantageous for plant growth. Why?	(1)		
Q.9	Draw neat and labelled diagram of-	(3)		
	Soil Profile OR Amoeba			
Q.10	Explain why -			
	(a) Rusting of iron objects is faster in coastal areas than in deserts.	(1½)		
	(b) Ripening of a fruit is a chemical change.	(1½)		
Q.11	(a) Define the term "selective breeding".	(1)		
	(b) Why the sheared skin is thoroughly washed in tanks?	(2)		
Q.12	Rahul was a student of Class VII. His father purchased a new bicycle for him on his birthday.			
	After few months, he found that the cycle chain and even the handle gets rusted. His father			
	advised him to apply a coating of paint to the cycle and not to keep it in open in future.			

Now answer the following question:

a) Why his cycle gets rusted?	(1)
b) What do you mean by rusting of iron?	(1)
c) What values are shown by Rahul's father?	(1)
Q.13 State three differences between acids and bases.	(3)
Q.14 Give reason:	
a) An antacid tablet is taken when you suffer from ac	idity. (1)
b) Factory waste is neutralised before disposing it interest of the second s	o the water bodies. (1)
c) Sodium bicarbonate and lemon juice are used duri	ing indigestion. (1)
Q.15 (a) Why stainless steel pans are often provided with c	copper bottoms? (1½)
(b) Why do people prefer to wear dark clothes in win	ter? (1½)
Q.16 (a) Name the largest gland in the human body.	(1)
(b) Where is the bile produced. Which component of	the food does it help to digest? (2)
Q.17 How would you test the presence of starch in leaves?) (3)
OR	
Show with the help of a sketch that the plants are the	e ultimate source of food.
Q.18 a) Which part of the digestive canal is involved in -	(3)
i) absorption of food	
ii) chewing of food	
iii) killing of bacteria	
iv) complete digestion of food	
v) formation of faeces	
vi) digestion of starch	
b) Why human beings cannot digest cellulose like th	ne cattle do? (2)
OR	
a) Alimentary canal is different from digestive syste	m. Comment. (2)
b) Explain how assimilation is different from absorp	tion. (3)
Q.19 (a) Why do organisms need to take food?	(2)
(b) Distinguish between a parasite and a saprotroph.	(3 points each) (3)
Q.20 Observe the diagram and answer the following quest	ion
a) Identify (i) and (ii)	(2)
b) Identify the type of thermometer and give its one (use. (2)
c) What is the use of (ii) in the above thermometer?	(1)

0.21	(a) What do you mean b	v indicator? Give one exa	imple of natural indicat	or. (2)						
۹		of neutralisation with the	-	(3)						
0.22	(a) Classify the changes i									
Q.22	i) Photosynthesis	_		(1)						
	(b) Complete the reaction	. –		(2)						
	i) MgO + H ₂ O \rightarrow ii) Ca(OH) ₂ + CO ₂ \rightarrow + (c) What happens when an iron blade of a knife is dipped in a copper sulphate solution?									
0.22	-	-	und he meet cuitable a	(2)						
Q.23	(a) For planting rice (page (b) Evaluation have acid acid									
	(b) Explain now soll poll	ution and soil erosion co	_	(3)						
	<u>SECTION-B</u>									
	Choose the correct option			(1x12=12))					
Q.24	Amarbel is an example o									
	a) autotroph	, 1	c) saprotroph	d) host						
Q.25	The plant which traps ar									
	a) cuscuta	b) china rose	c) pitcher plant	d) rose						
Q.26	Fat is completely digeste		N H H H H							
~ ~-	a) stomach	b) mouth	c) small intestine	d) large intestine						
Q.27	The simplest form of pro		.							
• • •	a) fatty acids		c) glycerol	d) amino acids						
Q.28	Which of the following d	-	`	N II I						
0.07	a) Yak	b) camel	c) goat	d) woolly dog						
Q.27	Silkworms secrete fibre		a) www.ataiw	al) and a a						
0.20	a) fat	b) cellulose	c) protein	d) nylon						
Q.28	Which of the following is		a) Turmaria	d) Daking cada						
0.20	a) Vinegar	b) Lime water	c) Turmeric	d) Baking soda						
Q.29	A chemical change may a) change in colour only	IIIVOIVE	h) change in temperat	ture only						
	c) evolution of gas only		b) change in temperature onlyd) all of the above							
0 30	Galvanisation is a proces	s used to prevent the rus								
Q.30	a) Iron	b) Zinc	c) Aluminium	d) copper						
0.31	The water holding capac	•		u) copper						
Q.31	a) sandy soil	b) clayey soil	c) loamy soil	d) mixture of sand						
			cy loarny son	and loam						
Q.32	Heat always flow									
	a) from a colder object t	o a hotter object.	b) from a hotter object to a colder objec							
	c) in both the direction		d) none of these							
Q.33	Which of the following is	s a good conductor of hea	at?							
	a) rubber	b) wood	c) copper	d) plastic						
		<>								
					-					