KENDRIYA VIDYALAYA SANGATHAN HYDERABAD REGION

COMMON FORMATIVE ASSESSMENT - I

CLASS: VII MARKS: 40

SUBJECT: SCIENCE DURATION: 90 mins

General Instructions

be that

- ✓ Write your roll number on question paper
- ✓ All questions are compulsory
- ✓ *Read the questions carefully*
- ✓ Question 1 to 5 are multiple choice questions carrying 1 marks each

(a) copper bottom makes the pan more durable.

(c) copper is a better conductor of heat than the stainless steel.

(b) such pans appear colourful.

- ✓ Question no. 6 carry 5 marks
- ✓ Questions 7 to 10 carry 2 marks each
- ✓ Questions 11 to 14 carry 3 marks each
- ✓ Question no. 15 &16 carry 5 marks each

C	HOOSE THE CORRE	CT ANSWER		5 MARKS
1.	Which part of the (a) root hair	plant gets carbon d (b) stomata	lioxide from the air for pho (c) leaf veins	otosynthesis. (d) sepals
2.	Plants take carbon (a) roots	dioxide from the a (b) stem	tmosphere mainly throug (c) flowers	h their: (d) leaves
3.	Water from the ur (a) stomach	ndigested food is ab (b) foodpipe	osorbed mainly in the (c) small intestine	(d) large intestine
4.	Which of the followallow	wing does not yield (b) Camel	wool? (c) Goat	(d) Woolly dog
5.	Stainless steel pan	s are usually provic	ded with copper bottoms.	Thereason for this could

(d) copper is easier to clean than the stainless steel.

FILL IN THE BLANKS

show a clinical thermometer.

Ш

6.	A. The food synthesised by the plants is stored as	
	B. The largest gland in the human body is	
	C. The inner wall of the small intestine has many finger-like outgrowthscalled	
	D. The term related to silk production is	
	E. No medium is required for transfer of heat by the process of	
	III ANSWER THE FOLLOWING QUESTIONS	
7.	Distinguish between a parasite and a saprotroph.	2M
8.	Give a brief description of the process of synthesis of food in green plants.	2M
9.	Name the type of carbohydrate that can be digested by ruminants butnot by hum Give the reason also.	ans. 2M
10	Discuss why wearing more layers of clothing during winter keeps uswarmer than wearing just one thick piece of clothing.	2M
11	.Name the following: (i) A parasitic plant with yellow, slender and tubular stem. (ii) A plant that has both autotrophic and heterotrophic mode of nutrition. (iii) The pores through which leaves exchange gases.	3M
12	.Make sketches of the two stages in the life history of the silk moth which are directed to the production of silk.	tly 3M
13	.Explain the formation of land breeze with help of a neat diagram.	3M
14	.Write two differences between clinical and laboratory thermometer. Draw diagrai	m to

5 MARKS

3M

canal involved in	5M
(i) absorption of food	
(ii) chewing of food	
(iii) killing of bacteria	
(iv) complete digestion of food	

5M

15. Explain the steps involved in the processing of fibres into wool.