KENDRIYA VIDYALAYA SANGATHAN HYDERABAD REGION COMMON FORMATIVE ASSESSMENT-I QUESTION PAPER

CLASS : VIII

TIME : 1.5 Hours		TOTAL MARKS : 40
I. Fill in the blanks:		5 x 1 = 5
1. The supply of water to crops at diffe	erent intervals is called as	. 1
2 is the nitroge	n fixing bacteria found in the	roots of leguminous plants. 1
3 is used for makir	ng electrical switches and han	dles of various utensils. 1
4. Metals react with acids to produce	gas.	1
5. The process of separation of different constituents from petroleum is called as		um is called as 1
II. Choose the correct answer from t	he given options:	5 x 1 = 5
6. The advantage of ploughing isa) it allows the penetration of rootsb) it helps in proper aeration and erc) it promotes the growth of useful	adicates weeds	
d) All of these		1
7. The following is an antibiotica) Sodium bicarbonateb) streptom		1
 8. Which of these is called as artificial a) rayon b) polyester c) nylon 9. A sample of gas was found to burn given this result 	d) none of these	1 ne following could have
a) oxygen b) hydrogen c) nitroger		1
10. Which of the following is used as aa) Petrol b) diesel c) LPG	domestic fuel ? d) bitumen	1
III. The following questions are short	answer type. Each question	carries 2 marks. 4 x 2 = 8
11. What do you understand by ploug12. Write two methods of preserving13. Distinguish between thermoplastic14. Write two ways in which we can h	food. cs and thermosetting plastics	2

SUBJECT : SCIENCE

IV. The following questions are short answer type. Each question carries 3 marks. 4 x 3 = 12

15. Write differences between fertiliser and manure. 16. Write any two advantages and one disadvantage of plastics.	3 3
17. Give reasons for the following:a) Sodium and potassium are stored in kerosene.	5
b) Copper wires are commonly used in household cables.	
c) Silver articles become black after sometime when exposed to air.	3
18. Write any three constituents of petroleum and their uses.	
V. The following questions are long answer type. Each question carries 5 marks. $2 \times 5 = 10$	
19. a) If micro-organisms were not there, the earth would have been full of garbage and unwanted materials. Why?	
b) Write any two ways in which micro-organisms are beneficial to us.	
c) Write any two ways in which micro-organisms are harmful to us.	5

- 20. a) What happens when zinc strip is dipped into blue copper sulphate solution? Why?
 - b) What would happen to iron railings on the road side if they are not painted? Why does it so happen?
 - c) Why should food stuffs like chutneys, pickles and curd not be stored in containers made of metals?

5