# FORMATIVE ASSESSMENT 1 MODEL QUESTION PAPER FOR SCIENCE

Class: VI Subject: Science			_	ax Marks: 40 ne: 90 Mins
General instructions:  1. Answer all the questions 2. Questions 1 to 5 included. 3. Questions 6 to 10 incommark each. 4. Questions 11 to 14 cards. 5. Questions 15 to 18 cards. 6. Questions 19 to 20 cards. 7. All questions are comprovided in 19 and 20 gray diagrams where	de fill in the blank clude multiple ch cry 2marks each cry 3 marks each. cry 5 marks each. ompulsory, howev questions.	oice questio	ons whic	h carry 1
I Fill in the blanks				1X5 = 5  m
1 is the 2. Bases are bitter to taste w 3. Silk is obtained from the 4. Amoeba digests its food 5 are tiny p	hereas acids arein theores present on the	of silkwo	orms.	
	(b) Tearing (d) Grindin the carnivorous p (b) China rose (d) Fungi in air	g	( )	

(d) It burns with a red flame

9. Device used to measure temp	erature of human body	' 1S-	
(a) Barometer	(b) Galvanometer		
(c) Clinical thermometer	(d) Anemometer	(	)
10. Iodine makes starch turn			
(a) Blue - black	(b) Green		
(c) Colourless	(d) Red	(	)

## III. Answer the following Questions in two or three sentences.

2X4=8m

- 11. Write two points of differences between parasites and andsaprotrophs.
- 12. Where is the bile juice produced? Which component of the food does it digest?
- 13. Seemacollected eggs of silk moth and kept it in the lab for observation. Mention the stages in the development of silk moth.
- 14. Classify the following substances into acidic and basic substances.

Tomato juice, soap solution, Tooth paste, vinegar

# IV. Answer the following questions in brief.

3X4 = 12 m

- 15. Take a small sample of copper sulphatesolution. Drop anail into it.
  - a. What change will you observe after sometime?
  - b.Write down the reactions for this change.
  - c.Is this change a physical or a chemical change?
- 16. Which part of the alimentary canal is involved in
  - a. Storing bile juice
  - b.Providing the acidic media for the digestion of protein
  - c.Reabsorption of water
- 17. Three solutions are kept in test tubes A, Band C respectively. You have been given blue litmus solution only. How will you identify the given solutions as acidic, basic and neutral?
- 18. A part of the human digestive system contains finger like projections, name them. Whereare theyseen? What is their function?

2X5=10m

- V.Answer the following questions in 80 to 120 words.

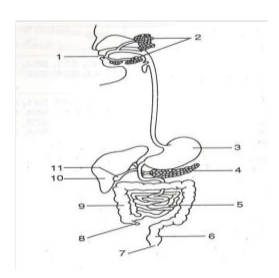
  19. I. Mention the mode of transfer of heat in the following situations:
  - a) A person warming up in front of a fire place.
  - b) Sea and land breeze
  - c) Flow of current in wire

### II. Give reasons:

- d) In places of hot climate it is advised that outer walls of the houses should not be painted with dark colours.
- e) wearing more layers of clothing during winter keeps us warmer than wearing just one thick piece of cloth.

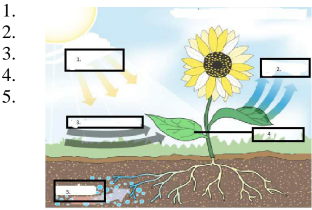
How is neutralisation useful in our daily life? Explain with any five situations.

20. Label the human digestive system given below.



OR

Ι Label the diagram given below as:



II. Identify the process shown in the diagram.

III. Write the chemical equation for the process shown.

IV. Name the type of nutrition in plants.