

INDIAN SCHOOL SOHAR FORMATIVEASSESSMENT- I SUBJECT—SCIENCE

SET - 1

CLASS: VI
DATE: 10.5.15
TIME: 40mts
MARKS: 20

GENERAL INSTRUCTIONS

This question paper contains 13 questions. Read the instructions carefully and answer.

- 1. Questions 1 to 5 carry one mark each. Choose the right answer from the given options.
- 2. Question 6 to 9 carry one mark each. Answer in one or two words.
- 3. Questions 10 to 12 carry two marks each. Answer in one or two sentences.
- 4. Questions 13 carry five marks. Answer in detail.
- 1. Which of the following is a good source of vitamin C? 1x5=5

a. milk

b. meat

c. citrus fruits

d. egg

2. An organism lives on and obtains food from other organisms

a. scavengers

b. decomposers

c. parasites

d. carnivores

3. Name the spice we get from the bark of the tree

a. Cinnamon

b. cardamom

c. clove

d. pepper

4. The deficiency disease of iodine

a. scurvy

b. goitre

c. anaemia

d. marasmus



INDIAN SCHOOL SOHAR

FORMATIVEASSESSMENT- I SUBJECT—SCIENCE

SET - 2

CLASS: VI
DATE: 10.5.15
TIME: 40mts
MARKS: 20

GENERAL INSTRUCTIONS

This question paper contains 13 questions. Read the instructions carefully and answer.

- 1. Questions 1 to 5 carry one mark each. Choose the right answer from the given options.
- 2. Question 6 to 9 carry one mark each. Answer in one or two words.
- 3. Questions 10 to 12 carry two marks each. Answer in one or two sentences.
- 4. Questions 13 carry five marks. Answer in detail.

1. Which of the following is a good source of vitamin A?	1x5=5
--	-------

a. papaya

b. meat

c. citrus fruits

d. egg

2. An organism lives on and obtains food from other organisms

a. scavengers

b. decomposers

c. parasites

d. carnivores

3. Name the spice we get from the bud.

a. Cinnamon

c. clove

d. pepper

4. The deficiency disease of iron

a. scurvy

b. goitre

b. cardamom

c. anaemia

d. marasmus

- 5. The nutrient that helps to repair the worn out cells of our body. a. Carbohydrate b. protein c. fat d. vitamin 6. The two main sources of food. 1x4=47. Name the following: (a) The pigment that transport oxygen in blood. (b) The chemical name for vitamin D. 8. Chemicals used to test protein. 9. Any two minerals used for the development of bones and teeth. 10. Differentiate between herbivores and carnivores. (2 points) 2x3 = 611. Mention any two functions of fat. 12. Name the chemical that deposited in arteries and mention its effect. 13. a) What is food chain and give one example. 5x1=5b) What disease does a child with paleness, reduced growth and low energy levels has? Deficiency of which nutrient is responsible for this disease? c) Why is food essential for living organisms? (2 points) *****THE END**** 5. The nutrient that gives warmth to our body. a. Carbohydrate b. protein d. vitamins c. fat 6. The two main sources of food. 1x4=47. Name the following: (a) The pigment that transport oxygen in blood. (b) The chemical name for vitamin D. 8. Chemicals used to test protein.
- 9. Two minerals used for the development of bones and teeth.
- 10. Differentiate between scavengers and decomposers. (2 points)

2x3 = 6

- 11. Mention any two functions of protein.
- 12. Name the chemical that deposited in arteries and mention its effect.
- 13. a) What is food chain and give one example.

5x1=5

- b) What disease does a child with swollen stomach, thin legs and patchy skin has? Deficiency of which nutrient is responsible for this disease?
- c) Why is food essential for living organisms? (2 points)

*****THE END****