

Matoshri Academy Eklahare Nashik

Semester I (19-20) CBSE Std-V

Roll No ----- Name----- Div----- Date-----

Subject-Evs

Checker Sing -----

Q. No	Observation & Reporting 30	Classification 25	Discovery & Facts 25	Total 80
Mark obtained				

OBSERVATION AND REPORTING (30 Marks)

Q. 1 Choose the correct answer and fill in the blanks. (5x1m =5marks)

- 1) Ants find their friends by their _____. (sound, touch, smell)
- 2) _____ can be kept fresh by keeping it in a dry open place.
(spinach, onion ,tomato)
- 3) Another name of ‘ Bavdi’ is _____.(Stepwell, well, lake).
- 4) Body should be kept at an angle of _____ while climbing a rock.
(120° , 90° , 45°)
- 5) Sunita Williams has spent more than _____ in space.
(3 Month,6 Month,8 Month)

Q.2 Observe the picture and answer the following. (2X5=10)

a). What is given to the patient in the picture? Why it is given to the patient?



b) What is the name of the animal seen in the picture? How does this animal mark its area?



C. What is the name of the plant given in the picture? Where is it found?



d). What is this? What is the use of this?



e) What is the name of this lake? Who made this lake?



Q. 3 Match the following.

(4x1m=4marks)

Name of person Photo

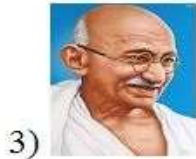
Achievement



a) Dandi March



b) First Indian woman to climb **Mount Everest**



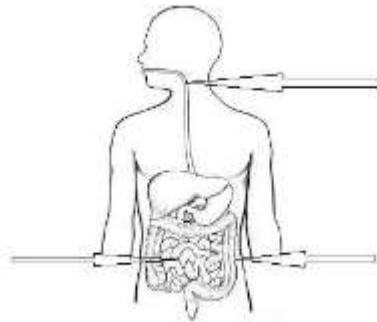
c) First man to walk on the moon.



d) Discovery of malaria

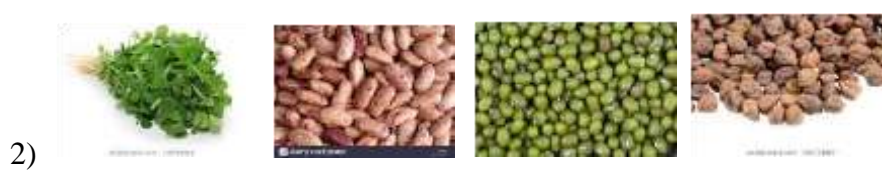
Q. 4. Label the part of diagram given below.

(3x1m=3marks)



Q. 5 Circle the odd one out.

(3x1m=3marks)



3)



Q.6 Look at picture carefully and answer the following questions. (5X1m=5marks)



- i) Why do people put fish in the pond?
- ii) Which diseases will spread if mosquito bites a person?
- iii) Why do we spray oil on water?
- iv) Why is the picture of the tank and cooler shown in the poster?
- v) Write any one way to protect yourself from the mosquito bite.

IDENTIFYING GROUP AND CLASSIFICATION (25 marks)

Q. 7 Do as directed.

I) Answer in one word. (4x1m=4marks)

- a) An animal can see things only white and black.
- b) The part of the wall of a fort that comes out in a round shape.
- c) The language spoken by Khondonbi
- d) People who kill animals.

II) Give examples. (12x1/2m = 6marks)

a) Poisonous

snakes.

b) Adventurous activities.

Weapons used in wars in olden days.

c) Seeds which can be identified with closed eyes.

d) National Parks in India.

e) Different ways of preserving food.

III) Give reason .

(3x2m = 6marks)

a) Puri floats on oil while frying.

b) We can see stars mostly at night.

c) Glass jars and bottles are dried in the sun before filling them with pickles.

IV) Classify the plants according to the place of their origin.(8 X 1/2 m=4 marks)

Spinach , lady finger , cabbage , tomato, pea , coffee , potato, methi			
India	Europe	Africa	South America

Write the process of making ‘ Mamidi Tandra’ . (1 X 5m= 5marks)

DISCOVERY OF FACTS (25 Marks)

Q. 8 Answer the following question in one sentences. (3x1m = 3marks)

1) What is the main function of the tongue?

2) How do you know that food is spoiled?

3) What tricks were played by kings to increase their kingdom?

Q. 9 Tick the correct answer (5X 1M=5)

1) Which of the following can be separated from water by straining with cloth?

a) Oil

b) Salt

c) Chalk powder

d) Lemon juice.

2) Which of the following festivals is related to the moon?

- a) Eid b) Good Friday c) Christmas d) Bihu 3)

What appears on moist bread when it is kept for a few days?

- a) virus b) bacteria c) fungus d) algae

4) What are elephants killed for ?

- a) Tusk b) Skin c) Horn d) Musk

5) Which animal dances when 'been' is played?

- a) Lizard b) Monkey c) Snake d) tortoise

Q.10 Answer the following questions in two or three sentences.

(5x2m=10marks)

- 1) What are the responsibilities of a group leader?
- 2) Write some experiences of Sunita Williams living in space.
- 3) Why are the wells in some area dry?
- 4) Who was Dr. Beaumont? What did he find?
- 5) Draw the stages of germination of seed.

Q.11 Look at Aarti's blood report and answer the following questions.(5 X 1M=5M)

क्लीनिकल विकृति रिपोर्ट CLINICAL PATHOLOGY REPORT केंद्रीय सरकार स्वास्थ्य योजना Central Govt. Health Scheme		क्लीनिकल विकृति रिपोर्ट CLINICAL PATHOLOGY REPORT केंद्रीय सरकार स्वास्थ्य योजना Central Govt. Health Scheme	
20/06/2007		15/09/2007	
नाम/Name..... Aarti	आयु/Age..... 12 स्त्री या पुरुष/Sex..... Female	नाम/Name..... Aarti	आयु/Age..... 12 स्त्री या पुरुष/Sex..... Female
रोग की पहचान/Diagnosis..... Anaemia (अनीमिया)		रोग की पहचान/Diagnosis..... Anaemia (अनीमिया)	
Normal Range (नॉर्मल रेंज)		Normal Range (नॉर्मल रेंज)	
Haemoglobin (हीमोग्लोबिन)	...8... gm/dl 12 to 16gm/dl	Haemoglobin (हीमोग्लोबिन)	...10.5... gm/dl 12 to 16gm/dl
<i>[Signature]</i> Pathologist		<i>[Signature]</i> Pathologist	

- 1) How long did it take for the haemoglobin to increase?

- 2) What was the diagnosis?
- 3) Who prepares this report?
- 4) How much haemoglobin increased on 15/09/2007?
- 5) How old is Aarti?

Q. 12 Mark the following states on the map of India. (4x1/2m=2marks)

- a) Manipur b) Mizoram c) Rajasthan d) Uttarakhand

