

# Baroda High School, O.N.G.C. - Primary Section

# EVS Term Assignment, Morning Shift (2023-24)

Name			Roll No.:	Std.: V Div.:		
•	<ul> <li>The worksheet has been made according to Term I syllabus.</li> <li>It is a blueprint example of types of questions that can be asked during the exams.</li> <li>Students have to attempt all the questions in their notebook (if required)</li> </ul>					
Q1. (A	A) Choose the cor	rect option:				
1.	Which Mineral is n	-	omposition of haemo	_		
•	a) Iron	-	c) lodine	d) Phosphorus		
2.	What does "Sar"			d) Ctroom		
3	<ul><li>a) River</li><li>What is the main s</li></ul>	•	•	d) Stream		
0.	a) River			d) Lakes		
4.	Which of the follow			-,·		
	a) Iron	_	c) Sand	d) Ice		
5.	What does" mount	aineering" Means?				
	a) Slipping off mountain		,	b) Climbing a mountain		
	b) Climbing into valley		•	d) Go to the foot of the mountain		
6.	To which state did	_				
_	a) Assam	•	c) Meghalaya	d) Mizoram		
7.	Which disease is o			al) Decrease to me		
0	a) Anaemia b) Cholera c) Malaria d) Dysentery 8. In which city is the Uparkot fort located?					
0.			c) Vadodara	d) Rhui		
a						
9. What were the round shaped high walls that protruded out of some pla from the wall of the fort known as?						
			c) Bastion	d) Windows		
10.			erful enemy of mank			
	a) Termites	b) Ants	c) Cockroaches	d) Flies		
11.	. Who gives us heat	and light?				
	a) The sun	b) The earth	c) The moon	c) The stars		
12.	. Which state receiv					
	a) Rajasthan	,	,	d) Meghalaya		
13.	. What needs to be			I) D)   1		
4.4	a) X-ray	,	c) Urine test	d) Blood test		
14.	. What are the youn	=		d) Algae		
	a) Sea weed	•	c) Larvae	d) Algae		
15.	. In which mosquito		\ <b>0</b> :	N.D. :		
	a) summer	b) Winter	c) Spring	d) Rainy		

16		owing things are not i		_
	•	b) Pincers	с) коре	a) whisties
17		mount Everest is: b) 8848 m	c) 9000 m	d) 100 m
	a) Moon	ural satellite of earth? b) Venus	c) Sun	d) Jupiter
		ttacked Uparkot fort? b) Siddhraj Jaysir		d) Bhimdev
20		b) west	c) north	d) south
Q	1 (B) Fill in the b	anks:		
2. 3. 4. 5. 6. 7. 8.	The The first Indian w Mountaineers sle Blood is tested w specific type of m Substances tha substances. We obtain salt from	ep in use the larvae, found ith the help of a was the scientist v	ed in World War II. eak of Mount Evere _ at night. d in water as their f who discovered that er are known a	est wasood.  It malaria is caused by
Q	1 (C) State wheth	er following statem	ents are True or	False.
2. 3. 4. 5. 6. 7. 8. 9.	Oil mixes with wat A large piece of which the young one of the Mosquito lay egg of the height of mosquital matters of the sun is a kind	ng tap is an act of water.  wood floats on water.  f flies are known as L s in water  unt Everest is 7000 r e smooth, and flat lik vi's Palace is located vent into space in a a	 _arvae.  meters.  e ordinary ground. in the fort of Jodhp aircraft.	  our
Q2 (A	.). Match the fo A	llowing:		В
	<ol> <li>Neelam</li> <li>Adi-Kadi</li> <li>Navghan</li> <li>Dengue</li> <li>Typhoid</li> </ol>		b. c. d.	Dissolve in water Mosquito Sink in water A well The bank of a river

- 6. Sugar
- 7. Marble
- 8. Ghat
- 9. Coconut oil
- 10. Earth

f. A stepwell

g. floats on water

h. planet

i. cannons

j. spread by flies

### Q 2 (B). Classify the following as:

- a) things that are hard and things that are soft: [stone, sponge, wood, cotton, pillow, brick]
- b) things that are celestial and things that are found on the earth: [sun, moon, oxygen, wood, planets, petrol]

## Q 2 (C). Answer in one word:

- a) A large leather bag used to fill water
- b) First Indian woman to scale Mt. Everest.
- c) Natural satellite of earth.
- d) First astronaut to set foot on the moon.
- e) Another name for no moon day.
- f) Substance that can dissolve in water.
- g) A well with staircase.

### Q3 (A). Answer the following questions in one sentence.

- 1.By which type of mosquito is malaria spread?
- 2. Where is Nehru Institute of Mountaineering located?
- 3. What is evaporation?
- 4. What is Rapling?
- 5. Why there is no life on moon?
- 6. What is the shape of the earth?
- 7. What is meant by source of water?
- 8. Name two liquids that can mix with water.
- 9. Why is patients' blood tested?
- 10. What was seen growing on the step fields on the mountains?

#### Q3 (B). Write a short note on:

a) Sunita Williams b) Bachhendri Pal c) Artificial satellite d) Chandrayaan -3

#### Q4. Answer the following questions briefly:

1. From where do we get drinking water?

- 2. Give examples of 4 things that floats on water.
- 3. Name some diseases that can be caused by Mosquitos bites.
- 4. What should be done to stop spread of disease?
- 5. Why a pit was dug around the tent?
- 6. Why were big holes were made in the fort?
- 7. What happens when oil spreads on the water?
- 8. Why do you thing the chapter is named "Story of walls"?
- 9. What does gravitational force mean?
- 10. Name 4 things that are celestial bodies.
- 11. State the symptoms of Malaria.

Q5.(A)Look at the	clinical path	ology repoi	rt and answer	the following
			a d	uestions:

CLINICAL PA	THOLOGY REPORT
Health	Department,
Gujara	Government
	06/12/2018
Name : Vipul	Age: 11 years
Sex : Male	
Diagnosis : Fever w	rith chills and rigors
Malarial Parasite	Found in Blood Sample
	P. A. Patel Pathologist

a)	Name	of the	patient
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- b) Age of the patient \_\_\_\_\_
- c) Diagnosis\_\_\_\_\_
- d) Name of the pathologist\_\_\_\_\_
- e) Write two preventive measures to prevent malaria:

1.			_
2			

B. Check whether the following substances float on water or sink:

{wood, plastic, stone, iron, boat, ship}

- C. If you are facing towards the sun in the east, mention all the other directions.
- D. Name and draw any 5 sources of water