# DELHI PUBLIC SCHOOL, JAMMU SESSION: 2018- 2019 REVISION SHEET (CYCLE TEST- II)

## <u>Topics</u> :- <u>L-20 Natural Calamities, L-22 Food and Digestion,</u> <u>L-23 Blow Hot and Blow Cold, L-25 Mosquitoes and Malaria, L-26 Spacewalk</u>

## **SUBJECT: EVS**

## CLASS : V

## SECTION-A

# I) <u>Choose the correct option:-</u>

1. An extremely large wave in the sea caused by an undersea earthquake.				
a) Earthquake	b) Cyclone	c) Tsunami		
2. This natural calamity results in severe water shortage				
a) Landslide	b) Drought	c) Volcanic eruption		
3. A digestive juice that converts starch into sugar				
a) Saliva	b) Glucose	c) Pancreas		
4. The remaining solid waste goes out of the body as				
a) Foodpipe	b) Urine	c) Stool		
5. A sheet of muscles below the lungs.				
a) Diaphragm	b) Bronchi	c) Nostrils		
6. This gas is needed to break-down digested food.				
a) Carbon Dioxide	b) Nitrogen	c) Oxygen		
7. A long sucking tube of a mosquito				
a) Abdomen	b) proboscis	c) antannae		
8. A disease transmitted from person to person by the bite of the female Anopheles mosquito				
a) Dengue	b) Malaria	c) Diarrhoea		
9. The planet farthest from the sun				
a) Jupiter	b) Saturn	c) Neptune		
10. First man to go in space				
a) Rakesh Sharma	b) Yuri Gagarin	c) Neil Armstrong		
11. This organ is like a bag of muscles				
a) Mouth	b) Stomach	c) Foodpipe		
12. An event that brings terrible losses				
a) Calamity	b) victims	c) area		

13. It secretes digestive juices in small intestine that helps in digestion of fats, carbhohydrates and proteins.

a) Liver	b) Pancreas	c) Small intestine
14. The openings in the nose		
a) Bronchi	b) nostrils	c) windpipe
15. The main source of heat and light		
a) Moon	b) Mercury	c) Sun

#### II Give one word answer for the following:

16. A sudden, violent shaking or trembling of earth's surface.

- 17. This society helps and provides the affected people with all types of medical help.
- 18. A process in which the complex food we eat is broken down into simple, soluble substances.
- 19. This simple substance ultimately converts into glucose after digestion.
- 20. It is a tube-like structure which branches into two smaller tubes .
- 21. These are used by the female mosquitoes to suck blood.
- 22. The vast and limitless region beyond the earth's atmosphere .
- 23. A satellite launched by humans into space .
- 24. Our nearest neighbour in the sky.
- 25. A woman of Indian origin, who set a record for longest stay in space by a woman.
- 26. Two feeles on the head of the mosquito.
- 27. A fast-moving, violent and destructive wind-storm.
- 28. It is directly injected into the blood to give instant energy.
- 29. This organ absorbs water from the food wastes and carries it to the kidneys.
- 30. The passage behind the nostrils.

#### <u>SECTION – B</u>

### III) Answer the following questions briefly:-

- Q1. Name three agencies that help people affected by natural calamities.
- Q2. List the components of food.
- Q3. What is tsunami?
- Q4. What do you mean by diet?
- Q5. Nme the four stages in the life cycle of a mosquito.
- Q6. Name the spaceship that took first men to the moon.
- Q7 Name the body parts of a mosquito.

#### <u>SECTION – C</u>

### IV) Answer the following questions in 20-30 words:-

- Q1. What happens to the food inside the mouth?
- Q2. What are the symptoms of malaria?
- Q3. How are earthquakes caused?
- Q4. What is digestion?
- Q5. What function does the food performs?
- Q6. Explain the role of community at the time of calamity.
- Q7. How does police and navy help the people affected by natural calamities?

### <u>SECTION – D</u>

## V) Answer the following questions in 30-40 words:-

- Q1. How can we protect ourselves from mosquito bites?
- Q2. Explain digestive system with the help of a well labeled diagram.
- Q3. Differentiate between breathing in and breathing out based on the movements of ribcage, diaphragm, chest and air
- Q4. Describe an activity to show that the air we breathe out contains water vapour.