

# **VENUS WORLD SCHOOLS**

## **Academic Session-2021-22**

### **SUMMATIVE TEST-1**

Grade V Time hour
Science Max.Mks- 50

## Q1. Choose the correct option:

- 5M
- A. Animals which can live both on land and in water
  - a. Reptiles. b. Birds. c. Amphibia
- B. The involuntary actions are controlled by the
  - a. Cerebellum. b. Cerebrum c. Medulla
- C. The backbone consists of
  - a.femur. b.jaw bone. c. Vertebrae
- D. Human beings breathe through their
  - a.beaks. b. Lungs. c. Gills
- E. Crops grown in winter season are called
  - a. Kharif crops. b. Rabi crops. c. Ploughing

#### Q2. Fill in the blanks:

5M

- a. The heart is an ........
- b. Do not use ...... in case of fire.
- c. A person with hydrophobia is afraid of.....
- d. ..... attracts iron objects.
- e. Insects breathe through small holes called ....

#### Q3. State true or false:

5M

- a. Rib cage protects our heart.
- b. Human beings breathe through their gills.
- c. Changing of ice to water is a physical change.
- d. You should talk to the driver when he is busy driving.
- e. Metal is a good conductor of heat.

Q4	. M	atch the following	:	5M
	A.	Fish.	a.liquid	
	B.	Pivot joint.	b.heartbeat	
	C.	Medulla.	c.grows in summer or rainy season.	
	D.	Kharif crops.	d. Allows rotatory movement	
	E.	Oil.	e.fins	
Q5. Give two examples:				4M
	a.	Kharif crops		
	b.	Two liquids		
	C.	Carnivores		
	d.	Two joints		
Q6	Q6. Define the following:(Any three)			
	a.	Vertebra		
	b.	Miscible		
	C.	Migration		
	d.	Agriculture		
Q7. Differentiate between:(Any two).				6M
a. A solid and a gas				
	b. Voluntary and involuntary muscles			
	C.	Reversible and irrev	versible change	
Q7. Answer in one sentence:				5M
	a. What is a joint?			
			the plant which grows from stem cuttings.	
	C.	What is germinatio	n?	
	d.	Name two animals	which breathe through their skin.	
	e.	How many bones a	are there in our body?	
Q8. Answer the following:(Any three)				9M
		a. Why do animals need to move?		
	-		ons of the skeleton?	
	C.	What are the different	ent parts of a seed?	

d. With a neat diagram write a short note on the cerebrum.