St. Thomas School, Sahibabad Annual Examination (2023-2024) WORKSHEET Class- III **EVS**

Time: 3 Hours Marks obtained: _____

Name		Saction	Po	ا مما	MM: 80
Q1.	Choose and tick (V) the correct	Section	NO	ll no.:	Date
	choose and tiek (v) the correct	uliswei.			
i)	The surface of the Moon has big ho	oles called	·		
		_		,	
	a) comets	b) planets		c) craters	
ii)	It is a water pollutant.				
	a) Nitrogen	b) burning of wood		c) garbage fro	m home
	a) Nitrogeri	b) burning or wood		c) garbage iro	in nome
iii)	Carnivores eat				
	a) flesh of animals	b) dead animals		c) plants	
iv)	The part of plant that grows above	the ground is			
,	The part of promotions grown and the	<u> </u>			
	a) root	b) soil		c) shoot	
,					
v)	is the largest pla	anet.			
	a) Earth	b) Jupiter		c) Mercury	
	4, 24.0.	by supreer		o, mereary	
vi)	It is required for breathing.				
	a) Helium	b) Oxygen		c) Argon	
,	A condition to the state of				
vii)	A product given by plants is	·			
	a) Car	b) brinjal		c) house	
		, ,		-	
viii)	A fish tail helps it for				
		Liv			
	a) ward off enemies	b) grasp		c) locomotion	
Q2.	Write true or false:	-L		<u> </u>	
i)	Roots are of two types- tap root an	d fibrous root.	()
	Conditional Ideas				,
ii)	Sand is soluble in water.		()
iii)	Squirrels are very small animals.		()
	,		•		•

iv)	Plants require nitrogen for growth.	()	
v)	Stem is known as the food factory of a plant.	()	
vi)	Scavengers feed on dead animals.	()	
Q3.	Match the columns			
	Column A	Column B		
	Fish	Defence and attack		
	Orbit	Group of stars		
	Scorpions	Locomotion		
	Constellation	Balance		
	Cats	Path		
Q4.	Name the following:			
i)	The movement of the Earth that causes days and nights			
	Ans			
ii)	The natural satellite of the planet Earth			
	Ans.			
iii)	Harmful substances that cause pollution			
	Ans			
iv)	Season in which we have longer days and smaller night:			
v)	Ans Process by which plants make their own food			
V)				
vi)	Ans Imaginary line that runs through the centre of the Earth	<u> </u>		
VIJ	Ans.	1		
Q5.	Give two examples of the following:			
QJ.	dive two examples of the following.			
i)	Shrubs			
ii)	Small animals			
iii)	Vegetables			
iv)	Very large animals			
Q6.	Define the following terms:			
i)	Universal			

ii)	Air pollution			
iii)	Germinate			
Q7.	Answer the following questions:			
i)	Define Revolution. What does it cause?			
	Ans			
ii)	Differentiate between evaporation and condensation			
,	Ans			
iii)	Write a note on herbivores.			
	Ans			
iv)	How do plants make their food?			
	Ans			
	Write two ways to control air pollution			
v)	Write two ways to control air pollution			
	Ans			
Q8.	Differentiate between the following:			
i)	Climbers and creepers			
	Ans			
ii)	Herbivores and omnivores			
	Ans			

Q9.	Answer the following questions in detail:	
i)	How can we control water pollution? Discuss	
	Ans	
ii)	How are days and night caused?	
	Ans	
Q10.	Draw and label the diagram of Phases of the Moon	

Q11 Label the diagram: **Composition of Air** Observe the picture and answer the following questions. Q12. The largest planet in the solar system is _____ i) _____ is the only planet that support life. ii)

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_____ is made up of hot burning gases.

Planet that is closer to the Sun is ______.

_____ is known as natural satellite of the Earth.

iii)

iv)

v)

Q13.	Read the given passage and fill in blanks in the following questions with suitable answers:		
	Animals use their tails for various purposes. The tail is mostly used for balancing, navigation and defence. A few domesticated animals use their tails to express emotions and to communicate.		
i)	Cats and use their tails to express emotions and to communicate.		
	a. Dog	b. Elephant	c. Cow
ii)	Which of the fo	llowing animal uses its tail f	or balancing?
	a. lion	b. Monkey	c. Cat
iii)	This animal whi	ch uses its tail as swatter	·
	a. Cow	b. Pig	c. Monkey
iv)	Sea animals use	their tail for	·
	a. Balancing	b. Defence	c. Locomotion
v)		_ use its tail to hold and gra	asp things.
	a. Deer	b. Kangaroo	c. Monkey