Dr. A. Vennela, Principal kumbakonam - Thanjavur Dutict HSS SECOND TERM SUMMATIVE ASSESMENT - 2024									
	SECONI Std : 2.00 hrs) TERI		CIENC		MEN	11 - 20	24 Marks	: 60
I 1.	Choose the co	orrect a	nswer. bulb com	ies in cor	itact wit	h hot	object,		= 5 ide it
2.	a) expands The chemical change a) water to clo c) cow dung to Basis unit of life	hange is ouds o bio-ga	S		b) growt	ch of a	a tree	none of a	
 4. 	a) CellThe largest divia) Order	b) P ision of b) Ki	rotoplasm the living ingdom	world is .	c) Cellulo c) Phylui	()		Nucleus Family	
5.	Tux paint softw a) Paint		sed to rogram		c) Scan		d)	PDF	
11 6. 7. 8. 9.	Fill in the blant-7°C temperate One unit of could Stretching gold Unicellular organized The binomial national in the binomial in the binomial organized the binomial organized the binomial of the binomial organized the binomial or	ure is lomb is lomb in in anisms (charge of a to a ring is can only b	approxim s a e seen ur	ately ider a	chang	proton je.		= 5
111. 12. 13. 14. 15.	True or false. The representa Tarnishing of si Only plant cells Fishes are aqua Animal cells have	ition of lver is a have o atic ver	an examp chloroplas tebrates.	le of endo		chan	ge.	5 X 1	L = 5
1V 16. 17. 18. 19.	Match. Monera Protista Fungi Plantae Animalia	. B N B	oulds acteria eem utterfly uglena					5 X 1	L = 5
V 21.	Analogy: Copper: Condu	uctor :	: Wood :					5 X 1	L = 5
						HSS	7 அறிவிய	ப ல் PAGI	E - 1

	Forest fire: change:	
22.	Porest me	
*	change in period in a school: periodic change.	
23.	Chloroplast : Photosynthesis : : Mitochondria :	

23.

Water: Pipe:: Electric current: 24.

Physical change : Boiling : : Chemical change : 25.

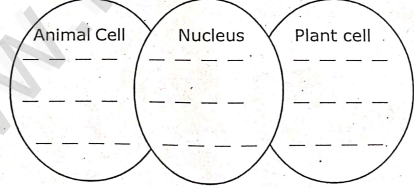
Answer any ten of the following. VI

 $10 \times 2 = 20$

- What is the use of kink in clinical thermometer? 26.
- A clinical thermometer is not used to measure the temperature of air. Why? 27.
- Name few insulators? 28.
- Define fuse? 29.
- Define an electric current? 30.
- State two examples of periodic changes? 31.
- Distinguish physical and chemical changes? 32.
- What are the main things in a nucleus? 33.
- Why the cell is very important for us? 34.
- Write correct sequence from cell to organism? 35.
- What is classification? 36.
- List out the five kingdoms classification? 37.
- Write two examples of Monera. 38.
- What is the shortcut key for save option?

VII Detail. $3 \times 5 = 15$

- State the similarities and differences between the laboratory thermometer 40. and the clinical thermometer. (OR) Explain the construction and working of a dry cell.
- 41. What is the difference between dissolution of sugar and burning of sugar? (OR) Compare the plant cell and the animal cell and complete the illustration given below.



42. Write the levels of classification. (OR)

Write short notes on - Binomial Nomen Clature.

7 அறிவியல் PAGE - 2 HSS