

V.M.G.R.R SRI SARADA SAKTHI MAT. HR. SEC. SCHOOL

STD: X **SCIENCE REVISION TEST MARKS: 50**

		SET	- 3		
I.CHOOSE THE CO	RRECT ANSV	VER		30 X 1= 30	
1. Energy generation in	stars due to				
			light nuclei d) Fusion o	of heavy nuclei	
2. Atoms of different el			-	•	
a) Isobars	b) Iso		c) Isotones	d) Isomers	
3. The group of rays is		-	,		
a) Lines	b) Dots		d) None of	these	
4. In the nuclear reaction	*	,	·		
a) 8, 6	b) 8, 4			5, 12	
5. The number of period	, ,	, ,	· ·		
a) 6, 16	b) 7, 17 c) 8, 1	-			
6. Which of the followi		, ,			
	-	n of the wave m	otion	1.0	
b) Vibrate but	•				
	-	he direction of the	he wave motion		
d) Do not vib	-				
6. The basis of modern					
a) Atomic num	-		otopic massd) No. of ne	eutron	
7. The volume occupied			-		
a) 11.2 lit	b) 5.6b lit	c) 22.4 lit	d) 44.8 lit		
8. Which of the followi	ng pairs can be	the successive	members of a homolog	ous series?	
a) C ₃ H ₈ & C ₄ H ₁				H & C ₄ H ₈ OH	
9. The sound waves are	reflected from	an obstacle into	the same medium from	n which they were incident	. Which of the
following changes?				·	
a) Speed	b) Fre	equency	c) Wavelength	d) None of these	
10. In a simple circuit,	why does the b	ulb glow when y	you close the switch?		
(a) The switch	produces electr	icity (b) C	losing the switch comp	oletes the circuit	
(c) Closing the	switch breaks	the circuit (d) T	he bulb is getting char	ged.	
11. Kilowatt hour is the	unit of				
(a) resistivity	(b) cc	nductivity	(c) electrical energy	(d) electrical power	
12. Which of the follow	ving are used as	anaesthetics?			
a) Carboxylic a	cids b) Et	hers	c) Esters	d) Aldehydes	
13. The gram molecular	r mass of oxyge	en molecule is			
a) 16 g	b) 18 g	c) 32 g	d) 17 g		
14. Chemical formula o	of rust is	·			
a) FeO.xH ₂ O	b) Fe	$O_4.xH_2O$	c) $Fe_2O_3.xH_2O$ d) l	Fe O	
15. The number of period	ods and groups	in the periodic	table are	_	
a) 6, 16	b) 7, 17	c) 8,	18 d) 7	7, 18	
16. The xylem and phlo					
a)radial	b) amphivasa	l c)conjoint	d) None of these		

a) Cold blooded b) Warm blooded c) Po	oikilothermic d) A	all the above					
18. The body of leech has	,						
a) 23 segments b) 33 segments	c) 38 segments	d) 30 segments					
19. The wall of human heart is made of							
a) Endocardium b) Epicardium c) Myod	cardium d) All of the abo	ove					
20. Dendrites transmit impulse cell body and axon transmit impulse cell body. (a) away from, away from (b) towards, away from (c) towards, towards (d) away from, towards							
21.Identify the exocrine gland							
a) Pituitary gland b) Adrenal gland c) Salivary gland d) Thyroid gland							
22. What is true of gametes?							
a) They are diploidb) They give rise to gonadsc) They produce hormonesd) They are formed from gonads							
23. Okasaki fragments are joined together by							
a) Helicase b) DNA polymerase	c) RNA primer	d) DNA ligase					
24.Paleontologists deal with							
, E	ssil evidences Il the above						
25.The miracle rice which saved millions of lives and celebrated its 50th birthday is a. IR 8 b. IR 24 c. Atomita 2 d. Ponni							
26. Which of the following is used to produce products useful to humans by biotechnology techniques?							
a. enzyme from organism b. live organism c. vitamins d. both (a) and (b)							
27.Excessive consumption of alcohol leads to a) Loss of memory b) Cirrhosis of liver c) State of hallucination d) Supression of brain							
28. Coronary heart disease is due to							
a) Streptococci bacteria b) Inflammation of pericardium							
c) Weakening of heart valves d) Insufficient blood supply to heart muscles 29.A renewable source of energy is							
a) petroleum b) coal	c) nuclear fuel	d) trees					
30. Soil erosion is more where there is							
a) no rain fall b) low rainfall	c) rain fall is high	d) none of these					
II. ANSWER THE FOLLOWING (ANY 10) 10X2=20							
31. What is co-efficient of cubical expansion?32. State Boyle's law							
33. State-the law of volume							
34. What is the average energy released from a single fission process?							
35. Give the SI unit of radioactivity.							
36. Define critical mass.37. What is stellar energy?							
38. Define one Roentgen.							
39. Why did Mendel select pea plant for his experiments?							
40. What do you understand by the term phenotype and genotype?							
41.What are allosomes?							
42.What are the Okazaki fragments?							
43. copy the diagram and label the parts.							