QL FIRST TERM SUMMATIVE ASSESSMENT EXAMINATION - 2024			
7 -	Std SCIENC	DE	
Time	: 2.00 Hrs.		MARKS: 60
	choose the correct answer.	40	10 X 1 = 10
1.	SI unit of density is a) kg m² b) kg/m³	c) kg/m d	) g/m³
2.	Light year is the unit of	ty d) both length	n and time
2	Suppose the boy is enjoying a ride on a	merry go round which	is moving with
y i	a constant speed of 10 m/s. It is implie  a) at rest  b) moving with no according to the second seco	celeration	rm velocity
	c) in accelerated motion  Which one of the following is an examp	le for a metal?	
	a) Iron b) Oxygen The metal which is liquid at room temper	C) Honor	) Water
5.	a) Chloring b) Sulphur	c) Mercury d	) Silver
6.	a) Proton  b) Electron  b) Electron	C) Horada.	Neutron
7.	The atomic number of an atom is the		nositron
Page 1	a) number of fleditions c) total number of protons and neutror Reproductive parts of a plant is	18	flower
8.	a) root D) Stell	() (Cu.	Howei
9.	a) betel	<ul><li>b) black pepper</li><li>d) none of them</li></ul>	را الله الله
10	-> both of them	h) closed	
10.	a) open	d) unclean / untidy	15 X 2 = 30
77	Answer any 15 questions.		S.
11.	eill in the blanks.	 Jsing a र्	OF OF ON THE OF
	b) The area of a leaf can be measured b) The area of a leaf can be measured by the area of a leaf can be a leaf can be measured by the area of a leaf can be measured by the area of a leaf can be measured by the area of a leaf can be a leaf ca	uence.	SHAROMER &
12.	a) 1L, 100CC, 10L, 10CC.		O3373
4.3	b) Copper, Allumination	intime	
13.	a) Area: m²:: Volume: Alu	Miniuiii. QL 7 அறிவியல்	(EM) PAGE - 1
9. 10. <b>II</b> 11.	a) root Climbing roots are seen in a) betel c) both of them Our living place should be a) open c) clean  Answer any 15 questions. Fill in the blanks. a) One astronomical unit is equal to b) The area of a leaf can be measured to the following in correct sequence as the following in correct sequence as 1L, 100CC, 10L, 10CC. b) Copper, Alluminium, Gold, Iron.	b) black pepper d) none of them b) closed d) unclean / untidy using a	15 X 2 = 3  SNANANDHA K MARKUTA TK  ODENKANDHA

www.Padasalai.Net www.TrbTnpsc.com Match the following. 4. a) Displacement Knots 4 b) Light travelling through vacuum - Uniform velocity 2 c) Speed of ship Metre 1 d) Stability Larger base area  $\gamma$ Distinguish between speed and velocity. 15. True / False. 16. a) NaCl represents one molecule of sodium chloride. b) Argon is mono atomic gas. What are compounds? Give two examples. 17. Write the chemical formula for the following elements. 18. b) Nitrogen a) Hydrogen c) Ozone 19. What are isotones? Give one example. 20. What is atomic number? Write two types of reproduction in plants. 21. What are the agents of pollination? 22. What is cross pollination? 23. What are throns? 24. 25. Analogy: a) Typhoid: Bacteria: Hepatitis: ...... b) Tuberculosis: Air:: Cholera: ..... What is Hygiene? 26. How to keep your hair clean and healthy? 27. Give any two communicable diseases, which spread in your locality during 28. monsoon. What is Raster Graphics? 29. Match the following. 30. 3D3 a) Animations Visual communication 4 b) Raster Pixles 5 c) vector Microsoft photostory 1 d) Virtual Reality Illustrator 2 e) Video story  $4 \times 5 = 20$ Describe the graphical method to find the area of an irregularly shaped plane III 31. Explain the types of stability with suitable examples. List out the metals, non metals and metalloids which you use in your house, 32. Draw the structure of an atom and explain the position of the sub-atomic 34. particles. Write a brief account on pollination. Write about any three communication diseases in detail. 35. QL 7 அறிவியல் (EM) PAGE - 2 36.