

NOWLEDGE .	DAIE :10-0			MARKS: 20	IIME	
Chemistry – Objectives						
1.	. When the son of the water returns to the parent, it dies. What's it?					
	a. Water	b. Ice	c. Both	d. None of these		
2.	What can eat a lot of iron without getting sick?					
	a. Iron rod	b. Iron man	c. Rust	d. All the above		
3.	What element is a	_				
	a. Carbon	b. Nitrogen	c. Boron	d. None of these	•	
4	. What element is derived from a Norse God?					
4.				n daatiniym		
	a. Uranium	b. Thorium	c. Lanthanui	n a. acumum		
5. The planet Mars appears red in color because of						
	a. Iron oxide			 ulphate d. None c	of these	
		11	11	1		
6.	Which element is	present in the l	argest amount in	rocks and minera	ls?	
	a. Carbon	b. Hydrogen	c. Silicon	d. Oxygen		
7.	. Which is the essential element in organic chemistry?					
	a. Hydrogen	b. Oxygen	c. Carbon	d. Nitrogen		
8.	3. Which gas is used in welding industry?					
	a. Nitrogen	_	-	d. Neon		
9. Which is used for coating materials of cooking non-stick utensils?						
	a. Teflon	b. Furan	c. Thiophe	ne d. all of th	iese	
10 (10 01) 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
10. 'IC Chips' for computers are usually made of which material?						
	a. Silicon	b. carbon	c. Boron	d. None o	1 these	

VINAYAKAR MATRICULATION HIGHER SECONDARY SCHOOL, SIVAKASI. CHEMISTRY REVIEW QUESTIONS-Set04 **CLASS: IX** NAME: **ROLL NO: DATE :10-04-20** MARKS: 20 TIME : 20mts 11. Which material is used for water purification? a. Silicon b. Carbon rod c. Zeolites d. Boron rod 12. Which glass is used in bullet proof screens? a. Pyrex glass b. Reinforced glassc. Silicon di oxide d. Wollen glass 13. Which is used in preparing match sticks? a. White Phosphorous b. Red Phosphorous c. Magnesium d. None of these 14. From which are contact lens made? d. Glucose a. Silicon b. Lucite c. Fibre 15. Which element got its name from the Latin word "ferrous"? b. Fluorine c. Iron d. Lithium a. Francium 16. Which of these is not matter? c. Water vapour a. Air b. Light d. Dry ice 17. What is it called when a solid changes state directly to a gas? a. Condensation b. Deposition c. sublimation d. vapourisation 18. What is the main gas in air? b. Carbon a. Oxygen c. Nitrogen d. Argon 19. What is the chemical symbol for Tin? d. None

c. Sn

20. Which of these is used whwn heating chemical compounds to very high temperature?

c. Crucible

d. Petri dish

a. Ti

a. Pipette

b. Tn

b. Burette