KENDRIYA VIDAYALYA SITAPUR(FIRST SHIFT) SUBJECT;- SCIENCE CLASS- 6

.TIME- 90 MINUTES,		MM-40
Q.1. The energy –providing nutrients are -		1
a) carbohydrates b) fats c) ca	arbohydrates and fats both	d) protiens
Q.2. Amla is the richest source of		1
A) Vitamin A b) Vitamin B – comp	olex c) Vitamin C	d) Vitamin D
Q.3.Choose the substance soluble in water;		1
A) Sugar b) Mud c) Chalk	d) Sand	
Q.4. The process of separation of tea leaves by s	trainer is called-	1
A) Filtration b) Sedimentation c) evap		
Q.5.Method of separation of grains from stalk is		1
A) Winnowing b) Threshing c) Ha	andpicking d) Sieving	
Q6. Transparent materials allow the light to pas		1
(a) partially (b) completely (c) some	times only (d) not at all	
Q7. Which is a shrub among the following?		1
(a) Spinach (b) Mango tree (c) Len	non (d) Peepal	
Q.8.Deficienncy diseases can be prevented by e	ating a balance diet-	1
Q.9.Stem absorbs water and minerals from the	soil-(True/False)	1
Q.10.Roots conduct water to the leaves-(True/F	alse)	1
Q.11is caused by deficiency of V		1
Q.12.Wooden window is an obje	ect.	1
Q.13.Butter paper is an ob	ject.	1
Q14. A mineral that is required for keeping our	· bones healthy	1
Q15. Name the method used separate a mixture	e of two insoluble liquids	1
Q.16. Assertion – some materials are solubl	e in water whereas some others	are in soluble 1
Reason- different types of materials have	ve different properties.	
a) Assertion and reason both are correct statem		
b) Assertion and reason both are correct statem	ent and reason is not correct exp	lanation for assertion.
c) Assertion is correct statement but reason is w	rong statement.	
d) Assertion is wrong statement but reason is co		
Q17. What are the nutrients? and write their na		3
Q18. Name six object which can be made from v	wood ?	3
Q19. Write three method of separation?		3
Q20 Name the part of the plant which produces		1
Q21. Draw the floral part of the flower and labe	l it.	5
Q22. Match the following-		5
ColumnA	ColumnB	
1. Carbohydrate	a) Lemon	
2. Fat	b) Sugar	
3 .Vitamin C	c)Butter	
4. Protien	d)Fish	
5 .Vitamin D	e)Soyabean	
Q.23. Sometimes, it may not be possible to sep		_
handpicking. For example, there may be lighter	impurities like dust or soil particle	es in rice or pulses. How

Q.23. Sometimes, it may not be possible to separate components of a mixture by winnowing and handpicking. For example, there may be lighter impurities like dust or soil particles in rice or pulses. How are such impurities separated from rice or pulses before cooking? Rice or pulses are usually washed before cooking. When you add water to these, the impurities like dust particles get separated. These impurities go into water. Now, what will sink to the bottom of the vessel — rice or dust? Why? Have you seen that the vessel is tilted to pour out the dirty water? When the heavier component in a mixture settles after water is added to it, the process is called sedimentation. When the water (along with the dust) is removed, the process is called decantation.

Q.a. what is sedimentation? And give an example.b.What is decantation? And give an example.2