# **KENDRIYA VIDYALAYA SITAPUR (I SHIFT)**

PERIODIC TEST - FIRST

### CLASS –IX

#### SUB- SCIENCE

TIME -90 MINUTES	SESSION- 2017-18	MM- 40
------------------	------------------	--------

NOTE:-NOTE: - All questions are compulsory. Draw suitable diagram where necessary. Solve each section in a separate answer sheet.

## SECTION-A (BIOLOGY)

1. Who discovered nucleus and when?			
2. Which cell organelle is known as power house of the cell?1			
3. What are milch animals? Give an example.	1		
4. Write any two differences between plant and animal cell.2			
5. Define intercropping with one example.			
6. What are macronutrients? Give two examples.			
7. (a)Draw the diagram of a plant cell and label any four parts.			
(b)Name any two fresh water fishes and one exotic variety of hens.			
SECTION-B (CHEMISTRY)			
Q 1 What produce more severe burns ,boiling water or steam?			
Q 2.Convert the following temperatures into kelvin scale :-			
(i) 30 °C (ii) 273 °C			
Q 3. Classify each of the following as a homogeneous or heterogeneous mixture :-	[2]		
Fresh air , mixture of oil and water, filtered tea, sand in water			
Q4. Write any three differences between Solid ,Liquid and Gas.			
Q 5(A) Explain the following-			
(i) Solution (ii)Latent heat of fusion			
(B) Give reason-			
(i)We wear cotton clothes during summer.			
(ii)Water stored in earthen pot becomes cool.			
(iii) We can get the small of perfume sitting several metres away			

(iii) We can get the smell of perfume sitting several metres away.

### SECTION-C (PHYSICS)

1 What do you understand by motion?	[1]
2 write the unit of acceleration.	[1]
3 what does the odometer of an automobile measure?	[1]
4 write any two equation of motion.	[1]
5 what is difference between uniform motion and non-uniform motion.	[1]
6 Draw the graph for stationary or rest object between velocity and time.	[2]

7 A bus starting from the rest moves with a uniform acceleration  $0.1 \text{ m/s}^2$  for 2 min find the speed acquired and the distance travelled. [3]

8 An object travels 16 m in 4 sec and then another 16 m in 2 sec. What is the average speed of the object? [2]