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)

SECTION-A (BIOLOGY)	
1. Who discovered nucleus and when?	1
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.	2
6. What are macronutrients? Give two examples.	2
7. (a)Draw the diagram of a plant cell and label any four parts.	3
(b)Name any two fresh water fishes and one exotic variety of hens.	2
SECTION-B (CHEMISTRY)	
Q 1 What produce more severe burns ,boiling water or steam?	[1]
Q 2.Convert the following temperatures into kelvin scale :-	[2]
(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.	[3]
Q 5(A) Explain the following-	[2+3]
(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 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 m/s^2 for 2 min find the spacquired and the distance travelled.	eed [3]
8 An object travels 16 m in 4 sec and then another 16 m in 2 sec. What is the average speed of object?	f the [2]