KV SITAPUR FIRST SHIFT

FIRST PERIODIC TEST(2017)

CLASSVI(A&B)

SCIENCE

MT-90min	MM-40			
Q1-Fill up the blanks with the word given.				
Evaporation, scur	vy,wool, silk,herbivorou	s, transparent		
(i)Deer eats only	plant products so is calle	d		
(ii)Deficiency of v	itamin C causes a diseas	e known as	_	
(iii)Animal fibers a	areand			
(iv)The objects th	rough which we can see	known as	_	
(v)Salt is obtained	d from sea water by the p	process of	_	
Q2-Write true or	false. [5]			
(i)Jute is the oute	r covering of coconut.			
(ii)Deficiency dise	ease can be prevented by	eating balanced diet.		
(iii)We get sugar f	from mango trees.			
(iv)A wooden box	is opaque.			
(v)Separation of s	sugar from tea can be do	ne with filtration.		
Q3-Match the ite	em given in column A wi	th those in column B	[5]	
Column A			colum	n B
(i)Herbivores				Rickets
(ii)Vitamin D				Filtration
(iii)Synthetic fiber	r		Eat plan	ts and plant products
(iv)Book			Nylon	
(v)Separation tea			Paper	

Q4-Give short answer the following questions.[10]

(i)Name the major nutrients in our food.
(ii)Name 5 plants and their parts that we eat.
(iii)From which part of the plant cotton and jute are obtained?
(iv)What is winnowing where is it used?
(v)Find the odd one out from the following(a)chair,bed,table,Baby,cupboard
(b)rose,jasmine,boat,marigold,lotus
Q5-Give long answer for the following question.[5]

How will you separate sand and water from their mixture?

Q6-Diagram[5]

Draw a diagram of a plant having roots, stem, leaves, bud and flower and label them.

Q7-Multiple choice questions.[5]

Choose the correct option.

1-Human beings are:

(a)Herbivores	(b Carnivores	(c)Omnivores	(d)None of these				
2-The energy giving food are:							
(a)Carbohydrate	(b Fats	(c)Carbohydrate and fat k	ooth (d)Protein				
3-The process of making yarn from fiber is called:							
(a)Weaving	(b)Ginning	(c)Knitting (d)Spinning					

4-Choose the substance soluble in water:

(a)Mud (b)sugar (c)chalk (d)sand

5-Choose the method use to separate the pieces of stone from grain:

(a)Filtration (b)Handpicking (c)winnowing (d)threshing