CLASS VI – SCIENCE – CHAPTER 01 FOOD: WHERE DOES IT COME FROM

Nar	ne:					Г	Date				
Q1.	Green plants prepare their own food, hence they are called as										
	(a). Autotrophs (b). Para			(c). Heterotrophs		(d). Decomposers					
Q2.	Pulses are r	ich sour	ce of								
	(a). Fibre		(b). Minerals	(c). Roughages		(d). Proteins					
Q3.	Spices prov	ide									
	(a). Energy		(b). Flavour			(d). Proteins					
Q 4.	1. An animal that eats other animals is called										
	(a). Produc	er	(b). Carnivore	(c). Omnivore		(d). herbivore					
Q5.	5. Food:										
	(a). Gives u	es us energy (b). Help in growth (c). Repair body parts				rts (d). All of these	9				
Q6.		is not a milk product.									
	(a). Pizza		(b). Curd	(c). Cheese		(d). Ice-cream					
Q7.	. An example of complete food is										
	(a). Carrot		(b). Milk	(c). Pulses		(d). Fish					
Q8.	Honeybee r	nakes h	oney from								
	(a). Pollen		(b). Petals	(c). Nectar		(d). Bud					
Q 9.	Plants prep	are their	food by the process of								
	(a). Transpi	ration	(b). Photosynthesis	(c). Respirat	tion	(d). Transportation					
Q10	. Cereals ar	e rich so	urce of								
	(a). Carboh	ydrates	(b). Fats	(c). Proteins	5	(d). Minerals					
Q1 1	L. People livi	ng in coa	astal areas eat								
	(a). Wheat	nd rice.	(b). Rice and fish								
	(c). Rice, m	eat of go	oat	(d). Maize and bajra							
Q12	2. Carnivores	have									
	(a). Blunt to	eeth		(b). Sharp, pointed teeth							
	(c). Long st	icky tong	gue	(d). Broad and strong teeth							
Q13	B. Pulses are	rich sou	rce of								
	(a). Protein	S	(b). Carbohydrates	(c). Fats		(d). Vitamins					
Q14. All organisms except green plants are called as											
	(a). Autotro	phs	(b). Heterotrophs	(c). Herbivo	res	(d). Carnivores					
Q15. Curd is formed by the action of											
(a). Fungus		(b). Algae	(c). Bacteria		(d). Protozoa						
Q16 . Snake do not have											
(a) Tongue			(b) Teeth	(c) Far		(d) Tail					

Q01. Match the columns

Column A Column B (a). Drinking milk i. are animal products. (b). Vegetable, fruits ii. is good for health. iii. are rich in minerals and vitamins. (c). Carrot, tomato, potato (d). Egg, meat, paneer iv. are vegetables. (e). Wheat, gram, rice v. are plant products. Column A Column B (a). Goat i. Leaves (b). Mustard plant ii. Meat iii. Seed (c). Hen (d). Cow iv. Egg (e). Spinach v. Milk Column A Column B (a). Curd i. protein (b). Pulses ii. Highly nutritious foo(d). (c). Honey iii. hen (d). Meat iv. milk (e). Egg v. goat Column A Column B (a). Carbohydrates i. Ghee (b). Proteins ii. Rice iii. Fruits (c). Fat (d). Vitamins and minerals iv. Maize (e). Roughage v. Soybean Q02. Fill in the blanks: (a). Tiger is a ----- because it eats only flesh of other animals. (b). Main supply of eggs comes from----- and -----(c). We are ----- because we eat both plant and animal products. (d). Food is needed by living organisms for ----- and protection. (e). We get sugar from-----. (f). Animals that eat both plants and animals-----(g). Animals that eat only meat-----.

(h). Animals that eat only plants ------

	(i). Snake does not have												
	(j). Scavengers feed on other												
	(k). South Indian use oil as medium of cooking.												
	(I). Excess intake of food causes												
	(m). Animals that provide milk are calledanimals												
Q03.	. What are milch animals?												
Q04.	I. Why do we need food?												
Q05.	. Why should we avoid wastage of food?												
Q06 .	6. Given below are jumbled words which are names of parts of plant. Rearrange them to get the correct												
	words.												
	(a). TOOR	(b). SEANBOYA	(c). LFOER		(d). ROUNDGNUT	(e). ITRUF							
Q07.	7. Select true/false(T/F) statements from the following.												
	(a). Potato tubers contain carbohydrates.												
	(b). Soya bean is a rich source of vitamins.												
	(c). Milk is a complete foo(d).												
	(d). Veget <mark>ables and fruits</mark> gives vitamins and minerals												
	(e). Glucose is the	main source of energy	in our body.										
	(f). Snake <mark>do not have teeth.</mark>												
	(g). Carniv <mark>ores ha</mark> ve blunt teeth.												
		mple of omnivores.											
	(i). All gre <mark>en plant</mark>	s are producers.											
	(j). Cuscut <mark>a is a pa</mark>	·											
	. Why do or <mark>ganism</mark> s require food? Give tw <mark>o reason</mark> s.												
Q09.		of plant that the follow											
	(a). Radish	(b). Ginger	(c). Cabbag	е	(d). Potato	(e). Spinach							
		en take milk every day	?										
	What do you mean												
	•	tance of spices for us?											
	Why food is essen												
Q14.		od item consumed in	()		/ N								
	(a). Punjab	(b). Gujarat	(c). Kerala		(d). West Bengal	(e). Odhisha							
	5. Name a plant that has two edible parts.												
	5. What are main sources of food?												
	7. Why do boiled seeds fail to sprout?												
	3. Where do bees store honey?												
Q19.	9. Why do organisms need food? Write two reasons.												

Q20. Read the names of animals written in the inner ring of . Within the second ring write the types of food

they eat and the category to which they belong (based on the eating habit) in the outermost ring. One

example has been worked out for you. Use red, green and blue colours for writing.

Q21. Write the name of food following organisms eat:

(a). Cow

(b). Snake

(c). Lion

(d). Honey bee.

Q22. Arrange the following organisms as Carnivores, herbivores and omnivores.

