KHANNUR VIDYANIKETHAN SCHOOL –RANEBENNUR SECOND PERIODICAL ASSESSEMENT SEPTEMBER 2020

Grade: IV Subject – Science Marks: 20

(Use SCIENCE H.W Note Book to ANSWER)

1 plants eat insect	s.	1 X Z=Z
2. Paper was first made by th	ne people of Egypt from a grass called	
II) Match the following:		1x4=4
1. Hilly areas	a) marshy areas	
2. Plains	b) desert plant	
3. Cactus	c) shed leaves during	
4. Mangroves	d) needle like leaves and cones	
	e) floating plants	
III) Find the odd one out:		1x2=2
1.Sugarcane, pea, water Hay	acinth, bamboo	
2. Pine, banyan, hydrilla, ma	ngo	
IV) Chose the correct option:		1x2=2
1. We usually find these trees	s in the plains	
a) mango and peepal	b) mango and cactus c) pine and fir	,
2. Trees are tall and straight	in	
a) deserts b) hills c) plains	
V) Give 2 examples for each of the following:		1x2=2
1. Water plants that remain	fixed to the bed of the pond,	
2. Plants that remain floating	g in water,	
V) Mark true or false:		1x2=2
1. The leaf of Venus flytrap is	s folded into 2 halves	
2. Sugar is obtained from sug	garcane	
VII) Answer the following questions in one sentence each:		1x4=4
1. Name the family of plants	which gives us Cereals.	
2. What are terrestrial plants	s?	
3. Name the 3 examples for In	nsectivorous plants.	
4. Write two examples for Flo	oating plants.	
VIII) Answer the following questions in 2 to 3 sentences:		1x2=2
1. How does the Venus flytra	p (insectivorous plant) eat insects? Explain it	
