## ATOMIC ENERGY CENTRAL SCHOOL NO. 3, RAWATBHATA PERIODIC TEST 1. 2019-2020

Class: VI	MM. 40
Subject: Science	Time: 90 minutes
Q1. Fill in the blanks.	(1 x 5=5)
a. Animals which eat both plants as well as other animals a	,
b. Scurvy is caused by deficiency of  c. Plant fibres are obtained from and  d and mainly provide energy to ou  e. Materials through which we can see easily are called	 ır body.
Q2. Write true or false.	$(1 \times 5 = 5)$
<ul> <li>a. Herbivores eat only plants or plant products.()</li> <li>b. Deficiency of Iodine causes Goiter. ()</li> <li>c. The process of making yarn from fibre is called weaving.</li> <li>d. Chalk does not dissolves in water. ()</li> <li>e. Nylon and acrylic are natural fibres. ()</li> </ul>	,
Q3. Define the following.  a). Sprouted b). Roughage c). Synthetic fibres d). Opaque e). Nutrients.	(1 x5=5)
<ul><li>Q4. Differentiate between</li><li>a). Soluble and Insoluble</li><li>b). Herbivores and Carnivores of and knitting</li></ul>	(3x2=6) c). Spinning
Q5. Give four examples of each of the following.  a) Edible parts of plants. b) Lustrous metals c) Items float d) Dietary fibers e) Natural fibres	(2x5=10) on water
<ul><li>Q6. Answer the following.</li><li>1. What are deficiency diseases? Give four examples of deficiency diseases? Give four examples of deficiency diseases?</li><li>3. Why do we divide materials in groups? Write two proper</li></ul>	•

materials can be grouped.