## MAR THOMA RESIDENTIAL SCHOOL, THIRUVALLA SECOND TERMINAL EXAMINATION GENERAL SCIENCE.

STD III

Time  $1^1/_2$  hrs Marks 50

I. Fill in the blanks.	
1. Water changes its form on and	
2. Big plants are called	
3 and are the two types of roots.	
4. The excretory system has two	
5. The brain is a part of the	
6 are very small living things that cause diseases.	
7. Pumpkins have, stems.	(5)
II. Write true or false. If it is false change the underlined word	
1. There are <u>306</u> bones in an adult body.	
2. The <u>fruit</u> protects the seeds.	
3. Ice is the <u>liquid</u> form of water.	
4. The air we breathe in is rich in carbon dioxide.	
5. The first man to step on the surface of the moon was Rakesh Sharma.	
6. The digestion of food is completed in the stomach	(6)
III. Give reasons for the following.	
1. All drains must be covered properly.	
2. The leaf is called the food factory of the plant.	
3. A good house should have enough windows and ventilators.	(6)
IV. Name the following.	
1. Two underground stems.	
2. Two water bodies found on the earth.	
3. Two gases present in the air.	
4. The gaseous form of water.	
5. The substance that gives green colour to leaves.	(5)

V. Match the following.		
1. Space	Spacecraft in which Rakesh Sharma travelled	
2. Spacecraft	The first spacecraft to land on the moon	
3. Apollo 11	Special vehicle to travel to space	
4. Soyuz T- 11	The region beyond the atmosphere	(3)
VI. Answer the following	in one or two sentences.	
1. What is the function	of the heart?	
2. How does the skin h	elp us?	
3. What form clouds?		
4. What are digestion?		
5. What is steam?	•	
6. What is atmosphere?		
7. Where do mosquitoe	es breed?	
8. Why is sunlight goo	d for us?	
9. Why do plants have	roots?	
10. What must we do to VIII. Answer the following	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	(10)
1. Explain water cycle	with the help of a neat labelled diagram.	(4)
2. What is photosynth	esis?	(3)
3. Describe the surface	e of the moon	(1/2)
4. Draw a leaf and lab IX. The diagram given b Label the parts 1-5	el its parts. elow shows the internal parts of the human body.	(4) (2/ <u>2</u> )
	511	
	$\begin{array}{c c} 2 \\ 3 \\ \end{array}$	