

**St. Thomas' School**  
**Specimen Question Paper**  
**CLASS-III**  
**Subject : General Science**

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**Maximum Time:2 hours**

**M.M.-80**

**General Instructions:**

1. Answers to this paper must be written on the answer sheet provided separately.
2. All the questions are mandatory to attempt.
3. Do not copy down the questions write answers only.
4. Write legibly with proper margin and numbering.
5. While writing the correct option the word should be written with it.
6. While solving match the following the correct answer should be written in front of the correct option. Criss cross matching is prohibited.
7. Write full spelling of True/False instead of T or F.

**Q1. Choose and write the correct option.**

**(8)**

1. Name the largest herb in the world  
a. Tulsi                      b. banana                      c. mint                      d. coriander
2. Which of the following seeds is used as spices?  
a. Rice                      b. olive                      c. mustard                      d. gram
3. Steam from hot tea is an example of  
a. Liquid                      b. gas                      c. solid                      d. fuel
4. Matter changes from solid state to liquid state on  
a. Grinding                      b. cooling                      c. evaporating                      d. heating
5. Pure water is  
a. Transparent                      b. opaque                      c. translucent                      d. luminous
6. Water is a universal  
a. Solute                      b. solvent                      c. solution                      d. gas
7. Which of the following is not a method of water purification  
a. Boiling                      b. melting                      c. filtration                      d. chlorination
8. Rainwater harvesting is a method of  
a. Purification                      b. condensation                      c. sedimentation                      d. conservation

**Q2.Fill in the blanks with suitable words to complete the sentences.**

**(8)**

1. \_\_\_\_\_ is the root of plant, we eat as vegetables..
2. Things that do not have fixed size, shape and volume are \_\_\_\_\_.
3. \_\_\_\_\_ is the full form of CNG.
4. The substances which dissolve in water are called\_\_\_\_\_.
5. The liquid in which the solute dissolves is called the \_\_\_\_\_.
6. Chlorine tablets are added to water to kill \_\_\_\_\_.

7. Water changes its states on \_\_\_\_\_ and \_\_\_\_\_.
8. Sun generates its energy by the process of \_\_\_\_\_.

**Q3. Identify and write whether the statement is true or false.**

**(8)**

1. The process of making food by the leaf is called germination.
2. About 25% of earth is covered with water.
3. The process of setting down of impurities in water is called sedimentation.
4. Metal coin floats on water.
5. Liquids flow on a flat surface.
6. Everything around us is made up of matter.
7. Aloe Vera juice is good for skin and health.
8. Herbs have hard and strong stem.

**Q4. Match the following.**

**(7)**

- |                                  |              |
|----------------------------------|--------------|
| 1. A universal solvent           | a. gas       |
| 2. An object that sinks in water | b. Oil       |
| 3. Medicinal use                 | c. Breathing |
| 4. The state of water on heating | d. coal      |
| 5. Natural resources of energy   | e. breathing |
| 6. Lungs.                        | f. water     |
| 7. Peanut                        | g. mint      |

**Q5. Name the following**

**(9)**

1. Name any one external organ.
2. A disease caused by pollution.
3. The part of the plant which grows upwards.
4. Name one seat that we eat.
5. Name one flightless bird.
6. Name one harmful insect.
7. Name one flesh eating bird.
8. Name one seed that we can eat.
9. Ice is which form of water ?

**Q6. Give two examples of each.**

**(6)**

1. Fruits have only one seed.
2. Common spices.
3. Methods of water purification.

**Q7. Define the following terms.**

**(6)**

1. Condensation
2. Air pollution

**Q8. Differentiate between.**

**(6)**

1. Living and nonliving things.
2. Renewable and nonrenewable resources.

**Q9. Answer the following.**

**(16)**

1. How do plants make their own food ?
2. How can we conserve energy at home ?
3. What do you mean by breathing ?
4. Mention the reasons of impurities in water.

**Q.10 draw neat and well labelled diagrams of the following.**

**(06)**

**1. Photosynthesis.**

**2. Three forms of water.**

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