

**GOVERNMENT OF TAMIL NADU** 

## **STANDARD THREE**

## TERM - II

## **VOLUME 2**

## MATHEMATICS SCIENCE SOCIAL SCIENCE

A publication under Free Textbook Programme of Government of Tamil Nadu

Department Of School Education Untouchability is Inhuman and a Crime

۲

#### **Government of Tamil Nadu**

First Edition - 2019

(Published under New Syllabus in Trimester Pattern)

#### **NOT FOR SALE**

#### **Content Creation**



۲

State Council of Educational Research and Training © SCERT 2019

#### **Printing & Publishing**



Tamil NaduTextbook and Educational Services Corporation

www.textbooksonline.tn.nic.in



M

۲

# 

.tntextbooks.in

UNIT TOPIC PAGE NO. 1 Food 37

Water



58

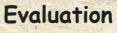




3









Digi Link





## Food

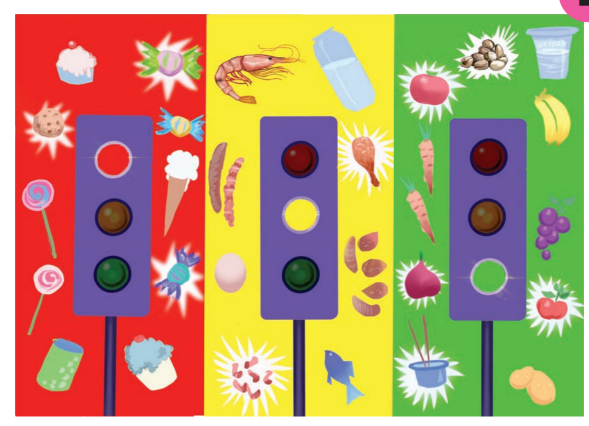
77H5D

### Learning Objectives

After learning this lesson, students will be able to

- $\boldsymbol{\diamond}\ \text{classify different nutrients in food}$
- ✤ describe balanced diet
- $\boldsymbol{\diamondsuit}$  distinguish between various meals in a day
- understand the different food habits based on the places and age groups
- identify traditional food and explain the advantages of a home garden

## Warm-up Observe the picture and answer the questions given below.



- a. The food items which should be avoided are indicated by ------ colour.
- b. The food items which are healthy are indicated by ------ colour.
- C. The food items which can be eaten in small quantities are indicated by ------ colour.

#### I. Food Nutrients

#### Think: Why do you eat every day? What happens if you don't eat sometimes

www.tntextbooks.in

Every day we feel hungry and then eat something. Our body is telling us that it needs food. Why do we need food?

- Food gives us energy to work and play.
- Food builds our body.
- Food keeps us healthy.

We eat different food items, some are raw and some are cooked. Each of these food items contains different nutrients. There are five main nutrients that our body requires. They are carbohydrates, proteins, fats, vitamins and minerals.

#### 1. Carbohydrates

Our body needs energy to do work, play and do other activities. Carbohydrates are energy-giving food. Food that contains carbohydrate are rice, wheat, potato, sugar cubes and bread.



#### 2. Proteins

Proteins build, maintain and replace the tissues in our body. They are also known as body - building foods. E.g., Fish, Milk, Egg, Nuts and Sprouted seeds.



#### 3. Fats

Fats provide energy to us. They act as the body's energy reservoir. Fats also help to keep the body warm during very cold weather. Too much fat in the body may lead to obesity or overweight. Some food items that contain fat are cheese, butter, ghee, meat, oil and nuts.



Vorld Food Day is

observed on October-16.





#### 4. Vitamins

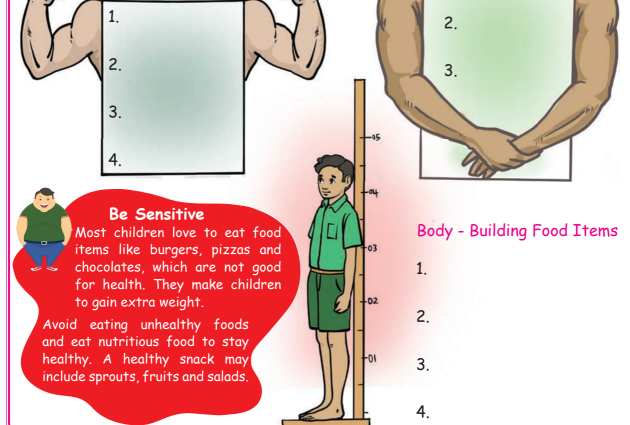
Our body needs vitamins to work properly. They protect our body from deficiency diseases. E.g., Carrot, Orange, Gooseberry, Papaya and Greens.



#### 5. Minerals

Minerals help in formation of blood, bone, teeth, etc. They regulate the body functions. E.g., Fig, Pear, Garlic, Banana and Apple.





PM	Let us Wi	rite						
A. What are the nutrients present in the following food items?								
1. Rice contains								
2. Coconut oil contains								
3. Egg contains								
4. Fig contains								
5. Co	arrot contains							
B. Fi	ll in the table gi	ven below.						
SI. No	Nutrients	Why do you need it?	Sources (Food items)					
1	Carbohydrates	They give us energy to work and play						
2	Vitamins		Carrot					

They help to build our body

Reservoir of energy

II. Balanced diet

3

4

5

Fats

Minerals

Diet refers to the food we eat. A balanced diet contains all nutrients in the right amounts. It also includes fibre and water. It helps in the growth and development of our body.

The quantity of nutrients required by our body and their sources can be shown by a **food pyramid**. The food item that should be eaten in the least amount is kept at the top of the pyramid.

A balanced diet food pyramid is shown here.

Roughage, also known as fibre is an indigestible food that your body cannot absorb. It is present in food such as legumes, whole grains and vegetables.

Milk is a complete balanced diet.

## More to know

- Carrot contains Vitamin-A Bran contains Vitamin-B
- Gooseberry contains Vitamin-C
- Milk contains Vitamin-D
- Sunflower oil contains Vitamin-E
- Cabbage contains Vitamin-K

Let	us Find Unscramb them in t									
ELBATEGEV	- VEGETABLE	X	Ν	Z	R	V	W	S	R	У
AITVIMN	-	V	E	G	E	Т	A	В	L	E
INMELAR	-	I	W	н	M	k	Т	J	0	С
MKIL	-	Т	В	E	I	С	E	F	Н	I
WTERA	-	A	J	E	L	S	R	X	Q	R
HEGE	-	Μ	L	A	К	W	E	G	G	I
RCIE	-	I	С	M	I	N	E	R	A	L
GEG	-	N	Н	S	I	F	Н	D	A	N
FSHI	-				-	'				

www.tntextbooks.in

 Let us Do
 Design a meal for your lunch.

 With the provide the provided of the p

Proteins	Carbohydrates	Vitamins and Minerals	Fats

۲

#### III. Meals in a day

A meal is what we eat during a particular time of the day. Breakfast, lunch and dinner



#### are the three main meals we eat every day.

Kaviya and Suriya are studying III standard. They leave home at 8.00 am to go to school and they have their **breakfast** before going to school. Their mother usually makes food items like idly, dosa, bread with egg, ragi koozh, idiyappam, poori, aappam and pongal.

www.tntextbooks.in

#### Think: What do you usually eat for breakfast?

At 12.40 pm, the school bell rings to announce lunch break. Kaviya and Suriya both wash their hands and sit down to eat lunch with their friends. All of them place their lunch towel on the floor and start eating.



Kaviya, Suriya and their friends share their lunch, which include lemon rice, fruit salad, greens, rice along with sambar, biriyani, tomato rice, vegetable salad, curd rice, tamarind rice and cereals.



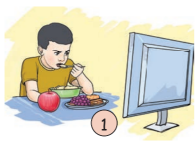
Think: Which of the food items that are brought by your friends for lunch? Kaviya and Suriya have their dinner half an hour before going to bed. They like having chappathi, milk and fruits, and on some days idli, dosa or rice.

Think: At what time you go to bed every day? At what time you have your dinner?

•	•	to eat and
Breakfast	Lunch	Dinner
	Ask your friend complete the to	Ask your friends what they like complete the table. Breakfast Lunch

Try to Answer

Look at the pictures of different activities.











- 1. Which activities are healthy?
- 2. Which activities are not so healthy? -----

The amount of time you should spend for washing your hands each time before eating is at least 20 seconds. That is about as long as it takes you to sing the 'happy birthday' song twice! Try it when you wash your hands next time.

#### IV. Food Habits in Different Places



Food habit of people at a place **depends on the climate**, **culture and availability of food**. For example, in coastal areas, people eat a lot of sea food. India is a big country with different climate and culture.



**South Indians** depend on rice, dhal, coconut, jaggery for their food. Hence, they make food like Idly, Sambar, Kozhukkattai and Payasam.

North Indians depend on wheat, onions, milk and curd. Hence, they make foods like Chappathi, Paratha and Lassi.



#### Food habits in Different Age Groups

The amount of food a person needs depends on his age. These needs change with age groups and level of physical activity. Athletes may need more amount of energy during training. Young children should eat a wide variety of food.

The following food items can be eaten by the people of different age groups in order to maintain good health.

Milk, honey, fruits, vegetables, whole grains, egg, sprouted seeds and fish.

Children

All vegetables and fruits, sea food, greens, milk and milk products.



Fibrous food, low fat dairy products, food with less salt, ragi, thinai and pearl millet (kambu).

#### Try to Answer

Some of the famous food items of Tamil Nadu are given below. Write the food items of the particular place.

(halwa, murukku, jackfruit, spices, kadalai mittai, mango, tea)

Young Adult

- Manapparai is famous for \_\_\_\_\_\_.
- 2. The nilgiris is famous for \_\_\_\_\_.
- 3. Panruti is famous for \_\_\_\_\_.
- 4. Kollimalai is famous for \_\_\_\_\_.
- 5. Tirunelveli is famous for \_\_\_\_\_.
- 6. Kovilpatti is famous for \_\_\_\_\_.
- 7. Salem is famous for \_\_\_\_\_



۲

#### Let us Discuss

Observe the pictures. Who needs more nutritious food? Why?



#### Try to Answer

Do your parents prepare the same food items for all festivals? If not, write the name of special food items prepared on different festivals.

SI. No	Name of the festivals	Food items prepared
1		
2		
3		
4		
5		

Compare and discuss your list with that of your friends'.

#### V. Traditional Food

Our ancestors ate food that were easily available from nature, which lead to healthy







lives. Few natural foods are Ragi, Thinai, Samai, Kuthiraivaali, Varagu and Kambu.





Different Varities of Ragi Food : Ragi ball, Dosa, Adai, Vermicelli and Biscuits.













Do you eat Ragi? Of all the cereals we eat, ragi is the best body builder and the disease fighter.

#### Home Garden

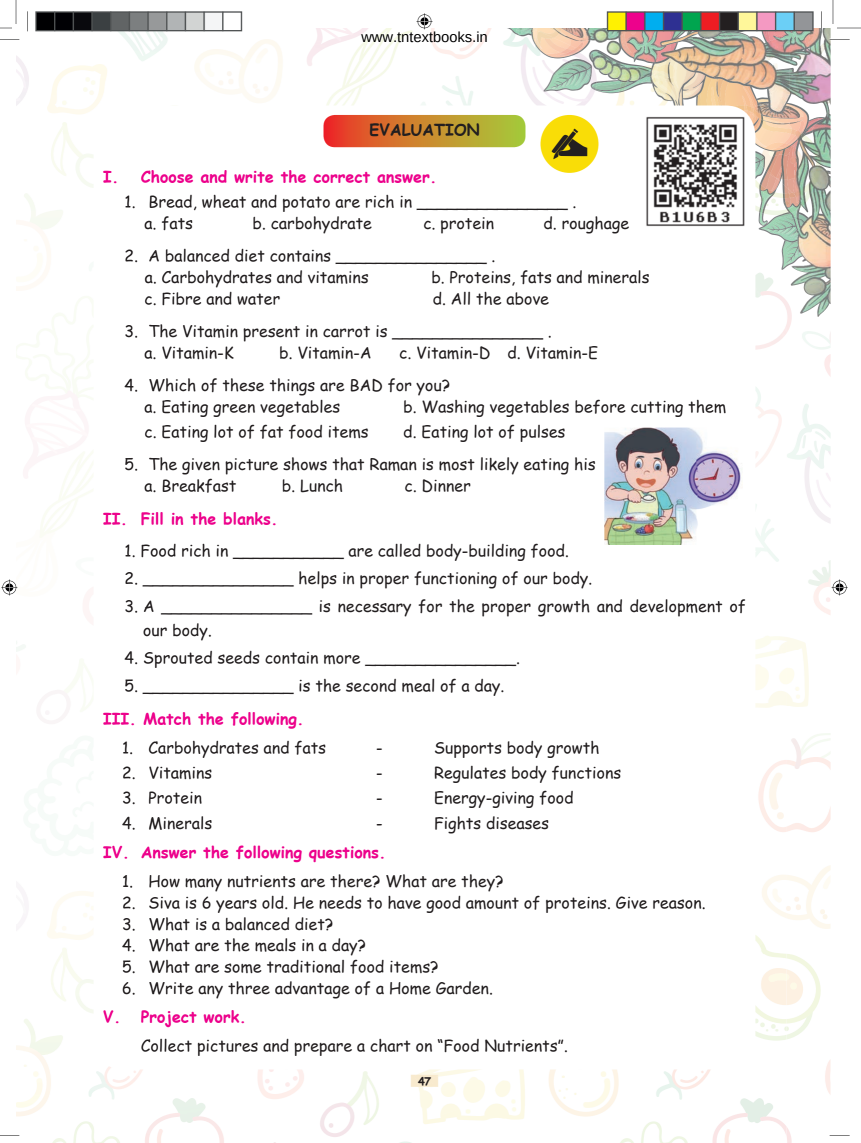
Cultivation of crops in a small available place in house-holds is known a Home garden or Kitchen garden or Nutrition garden. E.g., Vegetables like tomatoes, brinjal, snake gourd, snap beans, lady's finger and fruits like banana, lemon and also herbs.



#### Advantage of Home Garden

- It is the easiest method.
- Waste water can be reused.
- It saves our money.
- We get vegetables which are fresh and high in nutritive value.

🛁 💫 Let us Do A. Colour the circle in 'GREEN' for traditional 2 food and 'RED' for modern food. Ragi Koozh Thinai Pizza Ragi Ball Samai Rice Paratha Noodles Kambu Ragi Adai Burger Biriyani Chips B. Using watercan / coconut shells, make a mini garden in your class rooms. 46



3rd Science Unit 1\_Food.indd 47

Water

Unit 2

#### Learning Objectives

#### After learning this lesson, students will be able to

- $\boldsymbol{\diamondsuit}$  understand the importance water
- ✤ list the sources of water
- $\boldsymbol{\diamondsuit}$  understand the methods of preventing wastage of water
- explain the methods to conserve water bodies
- know about Problems caused due to stagnant water

## Water... Water!

#### Rhyme Time

۲

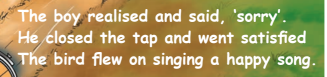
A thirsty bird from far away Looked for water on its way Empty ponds and lakes dry Everywhere did it try.

Suddenly it spotted a dripping tap A boy carelessly leaving it open Was walking away.

FA

The bird flew down and drank To the little boy it said, "Water is precious do not waste it Close the tap after you drink!"

48

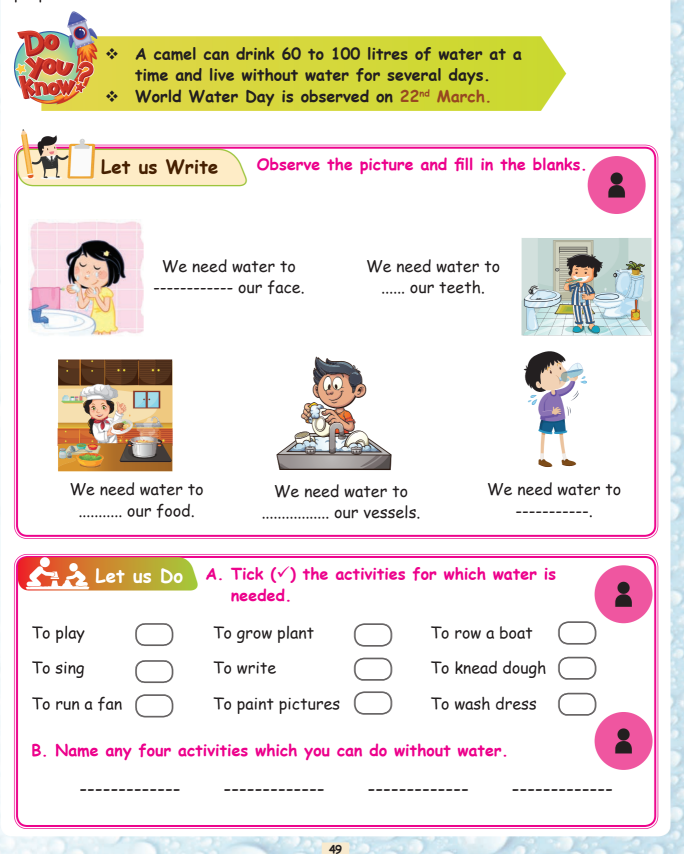




#### I. Water - A primary source of life

Water is one of the most important resources on Earth. All living things like small organisms, plants and animals need water to survive. People use water for various purposes. Rain is one of the main sources of water.

www.tntextbooks.in



 $( \mathbf{ } )$ 



We find animals in this picture near a water source. Why they are gathered here?





Write few lines about this picture.

Wild animals need water. Hence, they come to water bodies in the forests. Just like us, animals too drink water when they are thirsty.

#### Ask your teacher:

Why wild animals are entering into human habitat?

#### II. Potable Water

Drinking water is known as potable water. Potable water is water that is good to drink and useful for food preparation.

50

۲

#### Potable Water should be:

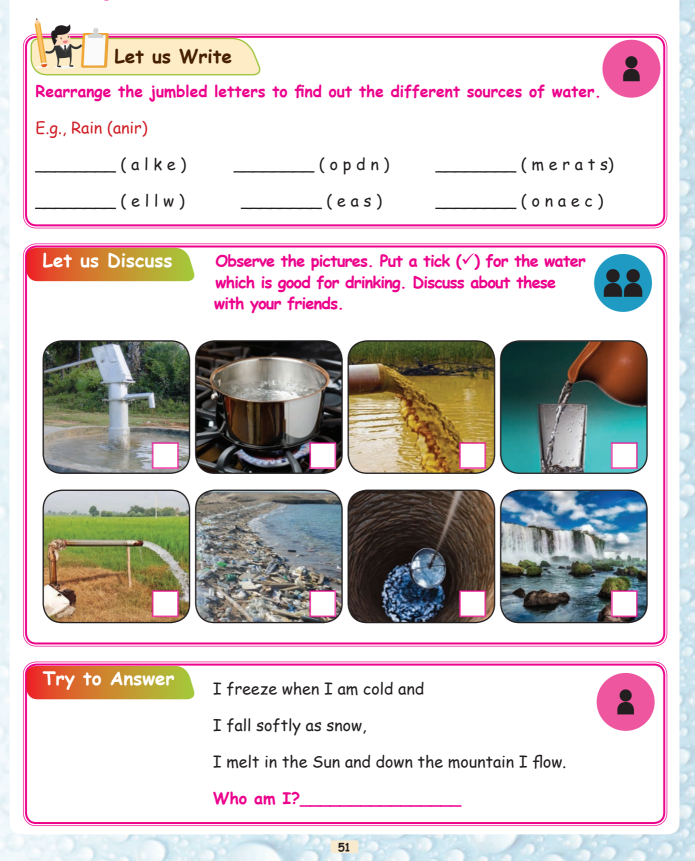
- free from dangerous chemicals.
- transparent.
- odourless and colourless.
- free from bacteria which cause diseases.





#### Different Sources of Drinking Water

Water is available in many natural sources, but not all the water sources are suitable for drinking. Water should be boiled to kill the germs in it, and only then it is suitable for drinking. A few sources of water are rain, well, river, lake and stream.



۲

۲

( )



Materials needed: Any hollow tube - PVC, metal or even a long papaya stem



#### Procedure:

Hold the tube with your left hand and move it up and down into a bucket of water. Keep the palm of your right hand on the top of the tube and open and close it with each up and down reciprocation. Soon, water will start squirting out. Here the up-down motion of the left hand does the pumping while the right palm acts like a valve.





More to know

Each person on the Earth requires at least 20 to 50 litres of clean and safe water per day for drinking and other activities.



#### III. Why should we save water?

Only 3% of the water in the entire Earth is freshwater. Water is precious. So, we should never waste water.

#### Some methods to prevent wastage of water:

- Never allow water to overflow from buckets.
- Wash fruits and vegetables in a bowl of water and not under running tap water.
- Always close the taps while brushing the teeth.
- Use left over water in your water bottle to water a potted plant.
- Turn off the tap after each use.
- Use a sprinkler to water the garden.





۲

#### IV. Conservation of Water Bodies



All the water that we get comes from rain. When it rains, some water flows over the ground giving rise to streams and rivers. Some water gets collected in low lying areas such as ponds and lakes. The flow of the river is blocked by building a dam across it. Some rainwater seeps into the ground as underground water.

www.tntextbooks.in



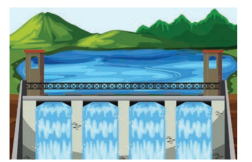
#### Lake

It is a large area filled with water surrounded by land. It is usually a part of a river or some other water source.

#### Pond

A pond is a body of stagnant water, either natural or artificial; it is smaller than a lake.





#### Reservoirs

These are built in areas of low rainfall or in areas where there is no major river. Most of reservoirs are built using stones. Sathiyamoorthy reservoir located at Tiruvallur district in Poondi village.

#### Tanks

A water tank is a container for storing water for our daily use.

#### Methods to Conserve Water Bodies

- Deepening of ponds and lakes
- Plant trees at the bank of the lake and pond
- Reduce water pollution
- Avoid digging too many wells in a region

#### Use your brain power...

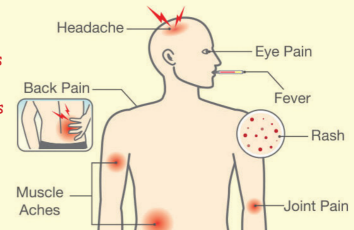
The trees in the forests need water to grow. From where do they get the water?

#### Problems caused due to Stagnation of Water

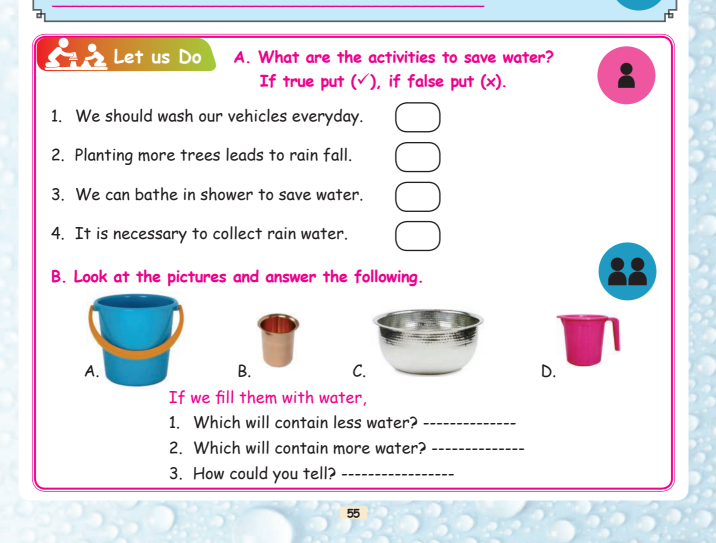
- Stagnant water can become a breeding ground for the mosquitoes that transmit diseases. Malaria and Dengue Fever are the main dangers of stagnant water.
- Waterborne diseases such as cholera, dysentery, typhoid are caused by drinking unclean water.

#### Symptoms of Dengue Fever:

- Severe headache
- Rashes on the arms and the legs
- Extreme tiredness
- Sudden onset of fever that lasts
  3-7 days



Discuss with your friends and write. What will happen, if you drink unclean water?



۲

 $( \mathbf{ } )$ 



Read the table given below. Then put tick ( $\checkmark$ ) in the column of the sources of water used for various purposes.



Uses of Water	River	Pond	Sea	Stream	Hand Pump	Well	Тар
Cooking							
Drinking							
Bathing							
Gardening							
Washing							
Clothes							
Washing							
Vessels							
Washing							
Domestic							
Animals							

Always remember everyone should take care and keep the public <u>resources of water clean. It is each one's responsibility to do so</u>.

#### **EVALUATION**

#### I. Choose the correct answer.

1. Which is the main source of water?

(a) Lake (b) Sea (c) Rain

- 2. ----- of the water in the entire Earth is freshwater.
- (a) 3% (b) 0.3% (c) 30%
- 3. By \_\_\_\_\_ water, we can kill the germs.
  - (a) boiling (b) cooling (c) filtering

4. Which of these is not true?

- (a) Plants and animals need water too
- (c) We should use water carefully
- (b) We should always waste water(d) Water is precious
- 5. Where does the rain water go after falling on the ground?
  - 1. Seeps into the ground 2. Plants absorb the water
  - 3. Mingles with sea and ocean 4. Mixes with lake and pond

56

۲

(a) 1 and 2 (b) 1, 3 and 4 (c) 1, 2, 3 and 4



#### II. Fill in the blanks.

- 1. Drinking water is known as\_\_\_\_\_. ( pot water / potable water )
- 2. Water that collects in the low lying areas is called\_\_\_\_\_. (sea / lake )
- 3. It is our \_\_\_\_\_\_ to keep the public water resources clean. (responsibility / work)

4. The largest source of water on the earth is \_\_\_\_\_. ( river / sea )

#### III. Circle the odd one.

1. Lake	Hill	Pond	Sea
2. Lily	Lotus	Rose	Water Hyacinth
3. Fish	Horse	Tiger	Cow
4. Bathing	Combing	Swimming	Washing

#### IV. Write true or false.

- 1. Living things do not need water.
- 2. Saving water is our duty.
- 3. Always close the water tap while brushing teeth.
- 4. A tank is a large area to store water compared to reservoirs.

#### V. Answer in one or two sentences.

- 1. Write any three different sources of water.
- 2. Write the symptoms of dengue.
- 3. Write any two diseases that is spread by mosquitoes.

#### VI. Answer the following.

- 1. Why is water known as primary source of life?
- 2. Suggest some ways to save water at home.
- 3. List out the ways to conserve water bodies.

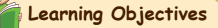
#### VII. Think and answer.

- 1. How will you avoid wastage of water in your school?
- 2. Write some slogans to save water.

#### VIII. Project work.

Collect the pictures of different sources of water and make an album.

Plants



Unit

2

After learning this lesson, students will be able to

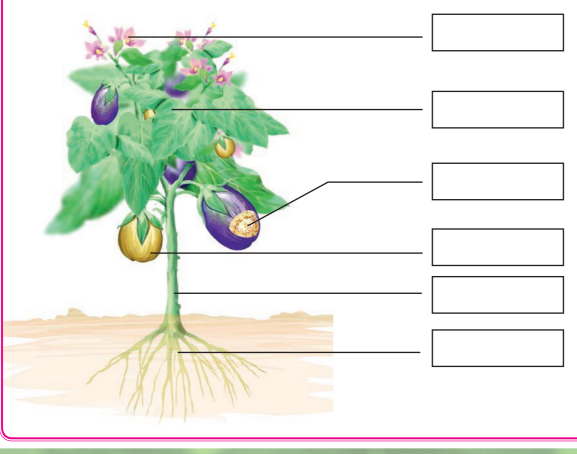
- identify the parts of a plant
- understand the functions of different parts of a plant
- classify plants based on their habitat



۲

Unscramble the words and label the parts of the plant.

(ETSM, TORO, ELFA, FURTI, LOFEWR, SDEE)



۲

P 6 G

#### I. Plants are nature's gift

A plant has many parts. Each part has a set of function to do.

The basic parts of a plant are root, stem, leaf, flower, fruit and seed.

Let us learn about various parts of the plant, their structure and function.

www.tntextbooks.in

#### Root

The root is a part of the plant that usually grows under the soil. Roots can be of different shapes and sizes. It grows away from sunlight into the soil. They are of two main types: tap root and fibrous root.

#### Taproot

Taproot has one main, thick root. It grows from the radicle and goes deep into the soil. Many small thin roots grow out from the main root. Plants such as carrot, beetroot, turnip, mango and neem have taproots.

#### **Fibrous Root**

A fibrous root consists of many thin roots of different sizes. They grow from the base of the stem and all of them are bunched together. They do not go deep into the soil. Plants such as grass, paddy, wheat and onion have fibrous roots.

#### **Functions of Root**

**Fixation:** Root fixes the plant firmly to the soil. Without the roots, a plant would fall on the ground.

Absorption: Roots absorb water and minerals required for the plant from the soil.

Storage of food: In some plants, roots store food. E.g., Carrot, Radish, Beetroot.

#### Difference between taproot and fibrous root

Taproot	Fibrous root
Thick main root that goes deep into the soil.	No main root and the roots do not go deep into the soil.
Side roots are developed from the main	Roots are developed from the base of the
root.	stem.
Looks like a long tap	Looks like a bunch.
E.g., Tamarind, Guava.	E.g., Corn, Sugarcane.

#### Taproot





59

 $\bigcirc$ 



Avecinnia plants have roots above the ground.



Take two small potted plants. Cut the root of one of the plants and fix it in the pot. Now water the

plants for two to three days. You will observe that the plant without roots will wilt and die. In the absence of roots, plants die.

This acivity proves that the function of the roots is to absorb \_\_\_\_\_ and \_\_\_\_\_ from the soil.

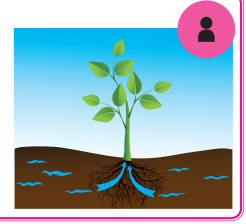
Take two coconut shells. Fill them with soil. Sow green gram in one and paddy in another. Keep them under sunlight and water them. After a week observe the features of roots.

#### Let us Write

Let us Do

#### True or false.

- 1. The roots grow into the soil.
- 2. Fibrous root has a main root.
- 3. Root absorbs water from soil.
- 4. Potato stores food in its root.
- 5. Grass has fibrous roots.



#### II. Stem

The stem is the main part of the shoot system. It grows towards the sunlight. It looks green when it is young. Branches, leaves, buds, flowers and fruits grow from the stem.



Banyan Tree

۲

۲

Herbs such as coriander and mint have a thin and weak stem. Trees such as peepal and banyan have very strong and thick stem called trunk. As trees grow older, their trunks grow wider.

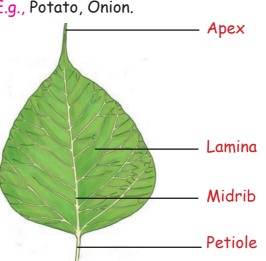
www.tntextbooks.in

#### Functions of the Stem

- It supports the whole plant.
- It transports food from leaf and water from root to various parts of the plant.
- Some stems store excess food in them. E.g., Potato, Onion.

#### Leaves

Leaves originate from the surface of the stem. It is flat, thin and green. Leaves of different plants have different shapes, sizes and colours. Some leaves have even a specific smell.



#### Functions of Leaf

- Leaf prepares food for the plant with the help of water, carbon dioxide and in the presence of sunlight and chlorophyll. This process is called photo synthesis. Hence, it is called the food factory of the plant.
- The loss of water in the form of gas (water vapour) happens through the tiny pores in the leaves. This process is called transpiration. It gives cooling effect to the plant.
- Leaves of some plants are edible and rich in nutrients. E.g., Greens, Cabbage.

61

۲

#### Let us Play

Collect the leaves of coriander, mint, eucalyptus,

tamarind, amla, neem and tulsi.

Select two students and cover their eyes with a handkerchief. Give one leaf to each of them. and ask them to identify the leaf by touching or and the other by smelling it. Find out who identifies more leaves.

Which method is easier to identify?

Touching or smelling? -----.



Collect the leaves of different kinds of plants.

- 1. Arrange the leaves from small to big.
- 2. Group the leaves based on its colour.

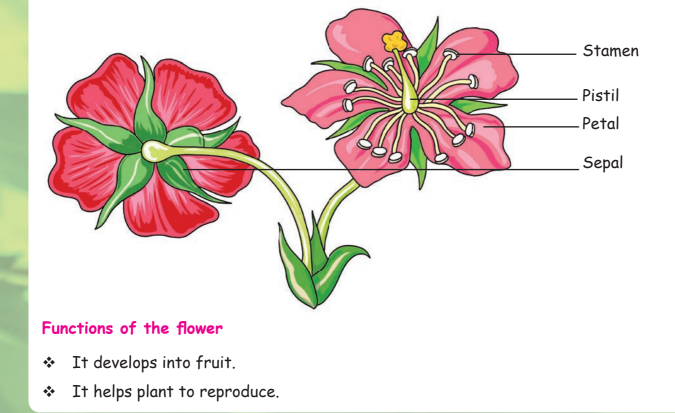
#### Let us Write Fill in the blanks.

- 1. \_\_\_\_\_ grows towards the sunlight.
- Leaves originate from the \_\_\_\_\_.
- 3. Green part of the plant that makes food is called \_\_\_\_\_.
- 4. \_\_\_\_\_ gives support to the whole plant.
- 5. Water from soil is absorbed by the \_\_\_\_\_ of the plant.

#### **III**. Flowers

۲

Flowers are the most beautiful part of the plant. They are of different shapes, size, colours and fragrance. A flower develops from the bud. The soft and brightly colored part of a flower is called petal. The green part that lies under the petal and supports it is called sepal. The middle of the flower has two parts called the stamen and pistil.



62

۲



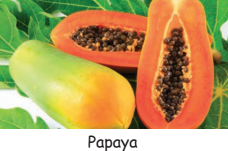
#### Fruits and Seeds

Fruit is the fleshy part of the plant. The fruits are developed from the flowers. Most fruits have seeds.

www.tntextbooks.in

- Some fruits have only one seed. E.g., Apricot, Mango, Coconut and Peach.
- Some fruits have many seeds. E.g., Papaya, Watermelon and Orange.
- Some are seedless. E.g., Pineapple and Banana.





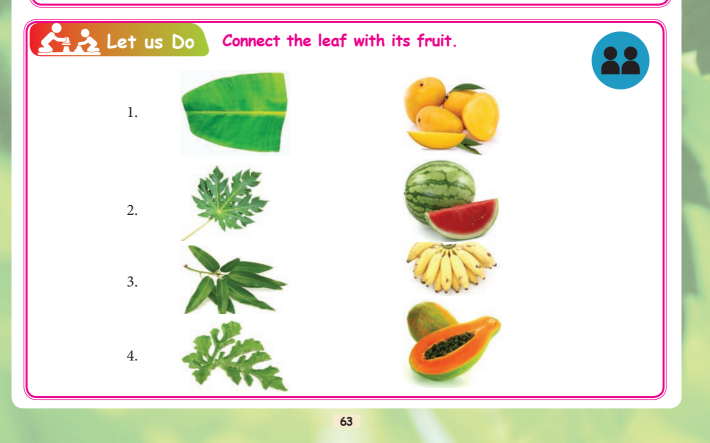


Pineapple

New plants are grown from seeds.

#### Think and Write

- 1. List out the fruits that do not have seeds. -----
- 2. Write down the names of the fruit trees that you have never seen, but have tasted their fruits. ------.



 $\bigcirc$ 

#### IV. Plants and their habitat

Plants grow almost everywhere on Earth i.e. on land (terrestrial plants) and in water (aquatic plants). The plants adapt to their surroundings and hence have special characteristics based on their habitat.

The natural home of a plant is called its habitat. Plants make suitable adjustment with their surroundings to meet their requirements. This is known as adaptation.

#### **Terrestrial or Land Plants**

The plants that grow on the land are of different habitats such as deserts, plains, mountains and forests. Let us learn about the adaptation of different land plants.

www.tntextbooks.in

#### Plants in Desert

These plants grow in hot, dry and sandy places. Deserts get very less rainfall and experience high temperature. Hence, there is scarcity of water. Let us see how these plants have adapted to this habitat.

- Leaves are changed to spines to reduce the loss of water.
- The stem is green and fleshy. They store water and produce food.
- These plants have a long root that goes deep into the soil.
- E.g., Opuntia, Date Palm and Aloe vera.





Date Palm



Aloe vera

#### **Plants on Mountain**

These plants grow in cold and freezing places. There is a cool weather in mountain. Let us see how these plants have adapted to this habitat.



- These trees are conical in shape. This shape allows snow to slide from the trees easily.
- Needle like leaves help them to survive in cold conditions like snow.
- These trees do not shed leaves.
- They have cones instead of flowers. These cones protect the seeds during harsh winter. E.g., Pine tree.

#### **Plants in Plains**

- Plants in plains need to adapt to both dry conditions and extreme temperatures.
- They grow in warmer climate and usually shed their leaves in winter to protect themselves from cold.

www.tntextbooks.in

- They have flat and broad leaves.
- They have thick and woody stem. E.g., Mango, Banyan, Teak.



Mango



Banyan



Banyan, Peepal and Tamarind trees live more than hundred years.

#### Plants in Coastal Areas

- They are tall and mostly straight.
- The leaves are called frond.
- The frond look like feathers meant for protection from wind.
- These plants tolerant to saline (salt) water. E.g., Coconut tree.

Coconut tree





Teak

۲

8/5/2019 5:30:10 PM



#### V. Plants in Water

The plants that grow in water bodies like ponds and lakes are called water plants or aquatic plants. They are classified into following types.

www.tntextbooks.in

- 1. Free floating plants
- 2. Fixed rooted plants
- 3. Submerged plants

#### **Free Floating Plants**

- These are found on the surface of the water.
- They freely float with the help of spongy body filled with air.
- They have poorly developed roots.
- E.g., Water hyacinth (Agaya thamarai), Pistia.



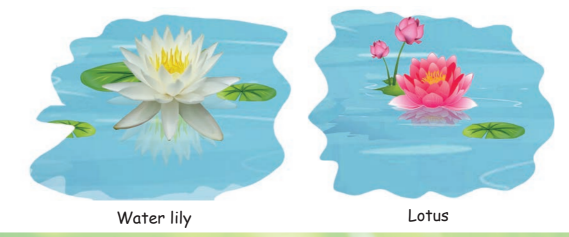
Water hyacinth

Pistia

#### **Fixed Rooted Plants**

۲

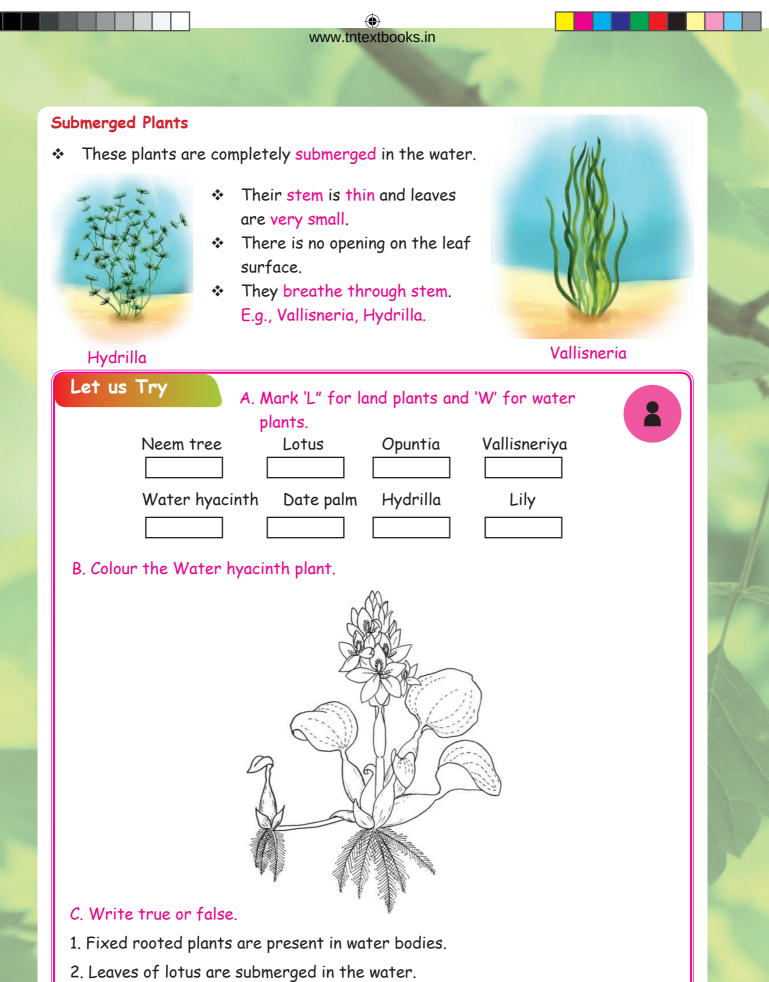
- These plants have root that are fixed in the bottom of the water bodies.
- These plants have air tubes in their stem to help them float.
- Their leaves are broad and coated with wax to make them water proof. E.g., Water lily, Lotus.



67

۲

 $\bigcirc$ 

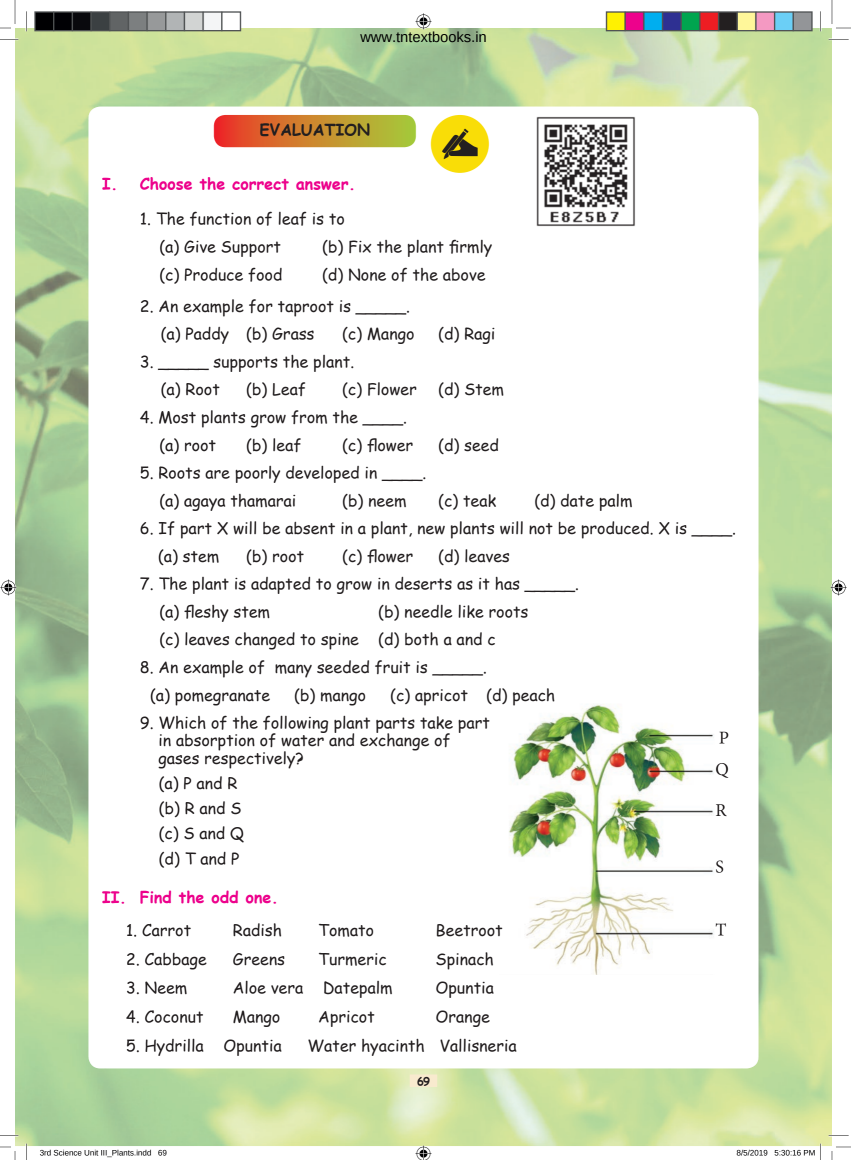


- 3. Lotus plants are found in many ponds.
- 4. Water hyacinth freely float with the help of spongy body filled with air.

68

۲

۲



#### III. Short answers.

- 1. Name the parts of a plant.
- 2. Name the types of roots.
- 3. Write any two functions of the leaves.
- 4. Write the parts of a flower.
- 5. Name the types of plants based on their habitat.

www.tntextbooks.in

- 6. Write any two adaptations of desert plants.
- 7. Write the names of some water plants.

#### IV. Answer the following questions.

- 1. Write any two functions of each:
  - (a) Stem \_\_\_\_\_ , \_\_\_\_
  - (b) Root \_\_\_\_\_\_, \_\_\_\_\_,
  - (c) Flower \_\_\_\_\_, \_\_\_\_\_,
- 2. Why is leaf called food factory of the plant?
- 3. Differentiate between taproot and fibrous root.
- 4. Give two examples of:
  - (a) Fruit having only one seed
  - (b) Fruit having many seeds
- 5. Name two free floating plants.
- 6. Look at the picture of a water lily.
  - (a) Which parts of the plant can you see?
  - (b) Where are the plant's roots and stem?



#### V. Project

Collect the information about vegetables that were cooked in your friends houses for the last two days. Fill the table with the particulars.

SI. No	Name of the friend	Name of the vegetable cooked

#### From the table, answer the following questions.

- (a) In how many houses did they cook leafy vegetables? ------
- (b) Which vegetable is cooked the most? ------

#### Class III - Mathematics, Science and Social Science (Term II, Volume 2) List of Authors and Reviewers

#### **Academic Advisor**

**Dr. P. Kumar** Joint Director (Syllabus), SCERT, Chennai.

#### Academic Co-ordinator

**Dr. K.S. Mozhiyarasi** Principal, DIET,

#### Subject Co-ordinator Maths

Keelapalur, Ariyalur

K.Revathi

Lecturer, DIET, Perambalur

**N.V. Poornima Devi,** B.T Asst, G.H.S.School, Palayanur, Tiruvannamalai.

#### Science

**T. Ashok** PG Asst., G.B.H.School, Ponneri, Thiruvallur.

Social Science

**S. Maheswari** P.G. Asst., G.G.H.School, Villupuram.

#### Layout Design and Illustration Team Artist

Johnsmith, A. Adison Raj Prasanth C, Yesu Rathinam Sagaya Arasu, Santhiyavu Stephen, Porsellvan, Adaikkala stephen S Yuvaraj Ravi

Udhaya Info Chromepet, Chennai

**In-House QC** Rajesh Thangappan Jerald Wilson C

Wrapper Design Kathir Arumugam

**Coordination** Ramesh Munisamy

#### Mathematics

#### Reviewers

**Dr. Ramanujam** Professor, Institute of Mathematical Science, Tharamani, Chennai.

**R. Krithika** Research Centre, Azim Premji University, Bangalore

#### Authors

R.Selvapradha, Isha Vidhya Ramaniyam Matric Hr. sec. school, Vanavasi, Mettur, Salem. K.Brindha, Isha Vidhya Ramaniyam Matric Hr. sec. school, Vanavasi, Mettur, Salem.

**P. Kalpana** B.T. Assistant, PUMS, Alambakkam, Pullambadi Union, Tiruchirappalli.

**C .Venkatesan,** S.G. Asst, Govt. A. D. W. Primary School, Vandarayankattalai, Ariyalur.

**K. Pushparaj** B.T. Assistant, P.U.M.School Narasingampalayam, Ariyalur.

**S.K .Sivakumar** B.T. Assistant, P.U.M.School, Edaiyar, Ariyalur.

**C .Thottiyathan** S.G. Asst, P.U.P.School, Namankunam, Ariyalur.

**P. Malarvizhi** BT Asst., P.U.M.School, Padiyanallur Thiruvallur.

#### Science

Reviewers

Angeline Ruby Asst. Professor, SCERT, Chennai.

**Dr. K. Chinthanaiyalan** B.T. Asst., GHS, Periyar nager, Nandambakkam, Kanchipuram.

#### Authors

**Srivathsan Ramasamy** Madhi Foundation, Chennai.

**N. Gopi** BRTE, Nemili Block, Vellore.

**K.Vijayaraj kumar** PGT, Isha vidhaya Infosys MHSS, Samichettipatti, Dharmapuri

**S. John James** PGT, Isha vidhaya MHSS, Madavapallam, Cuddalore

**M. Mariyadoss** H.M., P.U.M.School, Palinganatham, Thirumanoor, Ariyalur.

**K. Ganesan,** B.T. Assistant, P.U.M.School, Vellai Pichampatti, Trichy.

**K. Nirmala Mary,** SGT, P.U.P.School, Aaroor, Sankarapuram, Villupuram.

#### Artist

**P. Ramer** Drawing Master, GBHSS, Kamaraj Nagar, Avadi, Tiruvallur

This book has been printed on 80 GSM Maplitho paper. Printed by offset at:

## Social Science

#### Reviewers

**K. Velu,** B.T Asst, G.G.H.S.School, Thalaivasal, Selam.

**Srivathsan Ramasamy** Madhi Foundation, Chennai.

#### Authors

**S. Gomathi Manickam** B. T Asst, G.H.S.School,

Old Perungalathur, Kanchipuram.

**S. Maheswari** P.G. Asst., G.G.H.S.School, Villupuram.

**S. Abirami,** SGT, P.U.M.School, T palur, Ariyalur.

#### QR - Code Management Team

**R. Jaganathan** SGT, PUMS -Ganesapuram, Polur, Thiruvannamalai.

**A. Devi Jesintha,** B.T. Asst, G.H.S, N.M. Kovil, Vellore

**V. Padmavathi, B.T,** B.T. Asst., GHS, Vettriyur, Thirumanur, Ariyalur Dist.

