

# Shreeram Model School

## ASSIGNMENT SHEET – 02

SUBJECT	TASK
EVS	Chapter- 7 (Plants Around Us)
NOTE BOOK WORK	WRITE DEFINES, , ONE WORD, ONE LINE QUESTION ANSWERS
BOOK EXERCISE	TO BE DONE IN THE BOOK ( ANSWER KEY ATTACHED)
ACTIVITY ( Page no. 55)	<b>Make a bouquet of bright and pretty paper flowers and gift it to your parents. Refer to the following link for the instructions.</b> <a href="http://www.origami-fun.com/origami-flower.html">www.origami-fun.com/origami-flower.html</a>

# SHREERAM MODEL SCHOOL

**IV- (EVS)**

**ASSIGNMENT - 02**  
**Chapter: 7 PLANTS OUR FRIENDS**

## DEFINES:

<b>Calamity</b>	an event that causes serious damage.
<b>Swamp</b>	an area of land covered by water where trees and plants grow.

**Answer in one word .Topics covered: (page no. 54 to 59)**

<b>S.N.</b>	<b>Question</b>	<b>Answer</b>
1	People who sells flowers are called	florists
2	_____ flowers keep mosquitoes and flies away.	Marigold
3	Name some trees which are found in hilly regions.	Pine, birch and fir
4	The flowers and leaves of this plant are offered to Lord Shiva.	Bael
5	This plant grows everywhere, even in deserts.	Peepul tree
6	Plants that are grown in our homes and gardens are called _____	domestic plants
7	Name two fruit bearing trees found in our garden.	banana, guava
8	Name to flowering plants which make our home beautiful.	Rose, marigold

9	_____are unwanted wild plants that grow in the field.	Weeds
10	The process of removing weeds from the ground is known as _____	weeding
11	Name some weeds that grow commonly along roadsides, railway tracks and farmlands.	Parthenium
12	Name some common weeds.	Hyacinth, dandelion
13	Name two wild plants with medical values.	Guggul, pippali
14	_____helps in curing heart problems.	Guggul
15	Fruits of the _____ plant helps in reducing pain the joints.	Haritaki
16	_____is good for curing cough and asthma.	Yashtimadhu
17	People living in forests are called_____	tribals
18	Name two poisonous plants.	Ivy and datura
19	The leaves and barks of this plant are used to make medicines, toothpaste, soap and shampoo.	Neem
20	_____trees are found in the grasslands of South America.	Ombu

## Answer in one line

<b>Q1</b>	<b>State any three functions of roots.</b>
Ans.	<ol style="list-style-type: none"><li>1. Roots absorb water and minerals from the soil and send these to different parts of the plant.</li><li>2. Roots hold a plant firmly to the ground.</li><li>3. Roots such as carrot, radish, turnip etc., store extra food for plant.</li></ol>
<b>Q2.</b>	<b>What do you mean by tap root?</b>
Ans.	The main straight root of a plant that grows downwards in the soil is called a tap root. It has hair- like roots that grow from its sides. Example: carrots, radish, turnips etc.
<b>Q3.</b>	<b>What do you mean by fibrous roots?</b>
Ans.	Some plants such as the grass have fibrous roots. These are small thin, fibre – like roots that grow from the base of the stem.
<b>Q4.</b>	<b>Write any three uses of flowers.</b>
Ans.	<ol style="list-style-type: none"><li>1. We eat flowers of plants such as cauliflower, broccoli, banana and pumpkin as vegetables.</li><li>2. We use flowers to decorate our houses.</li><li>3. Oils and perfumes are made from fragrant flowers</li></ol>
<b>5</b>	<b>Who takes care of plants grown in forests?</b>
Ans.	The forest Department protects trees and plants grown in forests.
<b>6</b>	<b>What do you mean by deforestation?</b>
<b>Ans.</b>	The large – scale cutting down of trees is called deforestation.
<b>7.</b>	<b>What do you mean by aerial roots?</b>
Ans.	Some trees, such as banyan, send down the roots from their branches to the ground. These roots are called aerial roots.

<b>8.</b>	<b>Write any two uses of eucalyptus tree.</b>
<b>Ans</b>	1. We get oil from the leaves of eucalyptus tree which has many medical uses. 2. The wood is used to make pulp.

**Book Exercise ( Page no. 60)**

**A. Tick the correct option:**

1. peepul
2. haritaki
3. rose
4. bael

**B. Match the following:**

1. Stamen- Male part of a flower
2. Pistil – Female part of a flower
3. Petals – Colourful parts of the flower
4. Sepals – Protect the flower in the bud stage

**C. Write True or False**

1. True 2. False 3. False 4. True 5. False

**D. Answer the following in one or two words.**

1. Taproot
2. Fibrous roots
3. Dandelions
4. Weedings
5. Storage roots