



O.P. JINDAL SCHOOL, PATRATU

JSP CAMPUS BALKUDRA, PATRATU

WORKSHEET

Name _____

GRADE AWARDED

Class /sec: IV

Roll No. _____ Subject: SCIENCE

Q1 . One-word answers: -

1. The plants that grow plants are known as _____
2. The plant that grew in water are known as _____
3. The percent of the earth surface covered with water is _____
4. The hollow stems of lotus are called _____
5. Several branches are a feature of trees in _____
6. Thorns on plants is a feature of trees in _____
7. Plants which have leaves almost all round the ear are called _____
8. Places where the soil is very sticky and clayey are called _____
9. Plants like picture plant that trap insects are known as _____
10. The plants which do not contain chlorophyll and absorb food from other dead plants and animals are called _____
11. Tape grass and pondweed are the examples of _____
12. Plants whose stands are light and spongy in water are called _____

Q2. Name the following

1. Bean - shaped structure that surround the stomata _____
2. The pigment that helps plants in absorbing sunlight _____
3. The form in which extra food is stored in plant parts _____
4. A gas which is the product of photosynthesis _____



Name _____

GRADE AWARDED

Class /sec: IV

Roll No. _____ Subject: SCIENCE

Worksheet-2

I. Choose an example for each the following.

Mangrove

Pine Tree

Mango

Pitcher plant

Cactus

1. Desert plant .
2. Mountain plant .
3. Plant in plains .
4. Plant in marshes .
5. Insectivorous plant .



II. Match the following

Column A

(a) Prickly pear

(b) Pines

(c) Banyan

(d) Rhizophora

(e) Venus flytrap

Column B

(1) Mountain plant

(2) Plains

(3) Insectivorous plant

(4) Desert plant

(5) Mangroves

III. State whether the following statements are true(T) or false (F)

1. Water lily is a floating plant. ☐
2. Terrestrial plants can grow both on land and in water. ☐
3. Desert plants have thin stems. ☐
4. The leaves of deciduous trees are shed in autumn. ☐
5. Plants growing in coastal areas cannot survive in water. ☐



Name _____

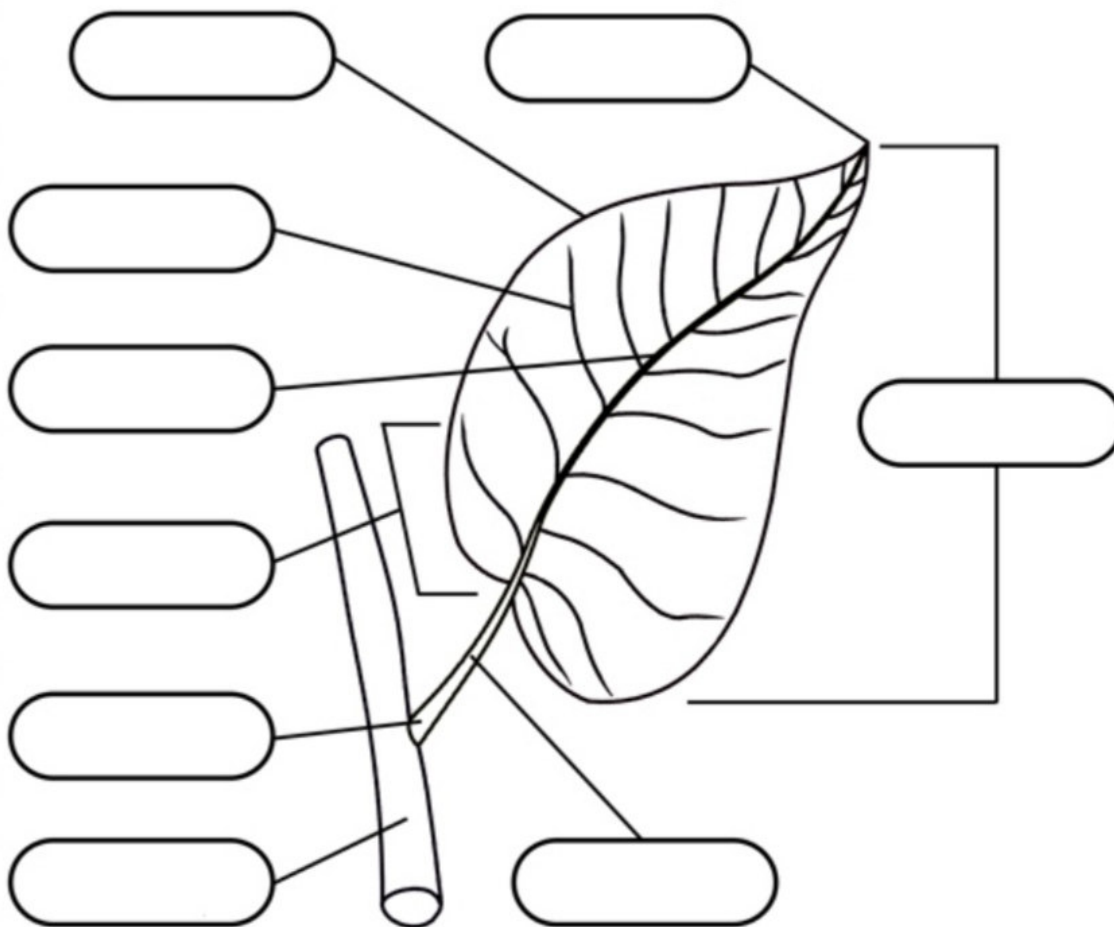
GRADE AWARDED

Class /sec: IV

Roll No. _____ Subject: SCIENCE

Worksheet -3

Label the
Parts of a Simple Leaf



Word Box

Leaf base

Axil

Stem

Petiole

Tip

Vein

Leaf-blade

Margin

Midrib



Name _____

GRADE AWARDED

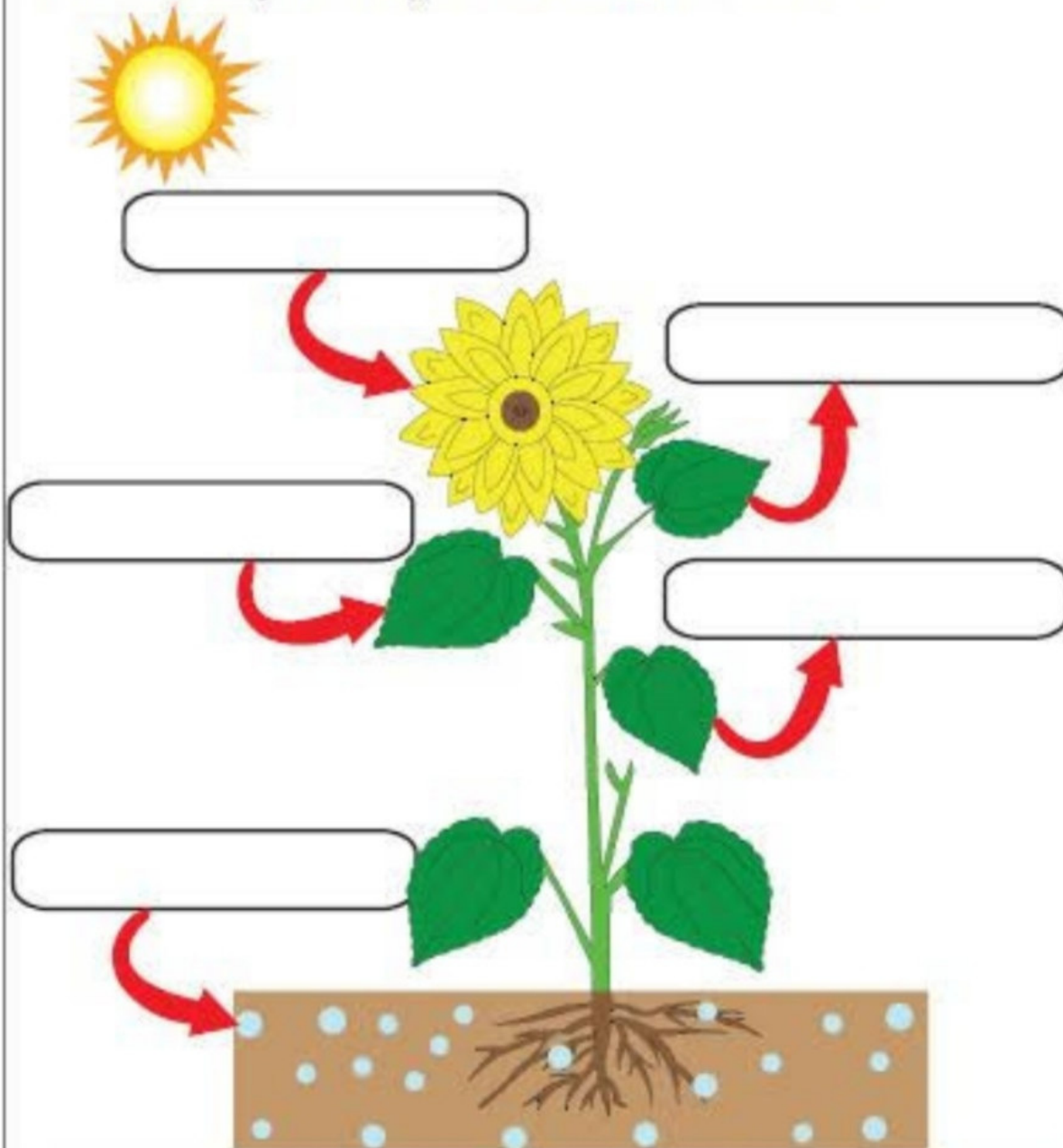
Class /sec: IV

Roll No. _____ Subject: SCIENCE

Worksheet-4

Photosynthesis Process Diagram

Label the photosynthesis diagram with words from the word box.



Oxygen

Sunlight

Water

Starch

Carbon dioxide