

NAME: _____

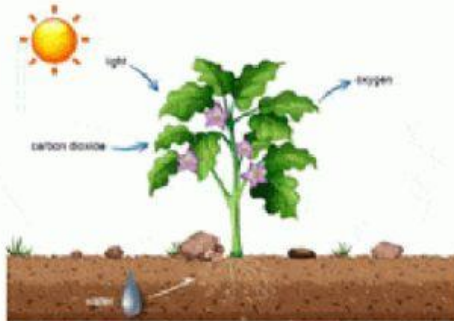
FOURTH " _____ "

I. PHOTOSYNTHESIS PLANT PROCESS

INSTRUCTIONS: Drop the correct answer to each statement.

Fill in the blanks.

light air water oxygen



Photosynthesis creates food for plants:

Plants use _____ from the sun.

Seeds

Plants use carbon dioxide from the _____.

Fruits

Plants use _____ from the soil.

Plants grow and give out _____.

Leaves

Flowers

Stems

Roots

Flowers

Stems

Leaves

Roots

Flowers

Stems

Leaves

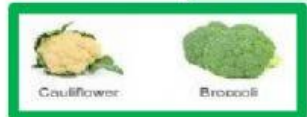
Roots

Flowers

Stems

Leaves

Roots



LIVEWORKSHEETS

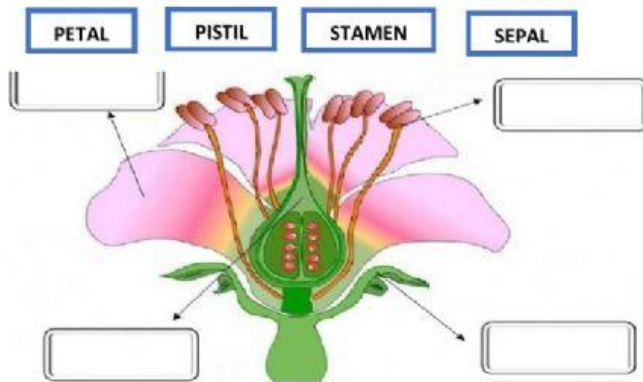
III. TRUE OR FALSE

INSTRUCTIONS: Choose the correct answer

1. Trunk, crown and roots are all parts of the tree.
a. True b. False
2. Needleleaf, palm and broadleaf are the three main groups of trees.
a. True b. False
3. Pine, Hemlock, Spruce and fir are examples of palm trees.
a. True b. False
4. Oak, Maple and Elm are examples of broadleaf trees.
a. True b. False
5. Raffia, Coconut, Washington and date are examples of Needleleaf trees.
a. True b. False

IV. PARTS OF THE FLOWER

INSTRUCTIONS: Label the parts of the flower.



V. COMPLETE

INSTRUCTIONS: Finish the statement with the correct words from the word bank

1. The _____, _____ and _____ are the parts of the seed.
2. The seeds travel with the _____, _____, _____ and _____.
3. _____ is the process in which a seed sprouts into a new plant.
4. Seeds need _____, _____ and the _____ to grow
5. The dumbcane and philodendron and poisonous _____.
6. Daphne and holly are examples of poisonous _____.
7. From a _____ plant we can only eat its fruit.
8. There are _____ kinds of mushrooms.
9. _____ in tobacco is used in products that kill insects.
10. Poison Ivy and poison oak are examples of _____ that are poisonous.

WORD BANK
Embryo
house plants
berries
nicotine
people
Germination
seed coat
stored food
air
water
animals
three leaves
trees
oxygen
water
temperature
tomato
38,000