

3RD GRADE

SCIENCE

52 **Te** Tellurium 89 **Ac** Actinium 1 **H** Hydrogen 68 **Er** Erbium

newsletter

Week of February 5th - February 9th



WHAT ARE WE LEARNING?

Stem
Roots
Flowers
Leaves
Seeds
Pollination
Germinate
Carbon Dioxide
Oxygen
Fossil Fuels

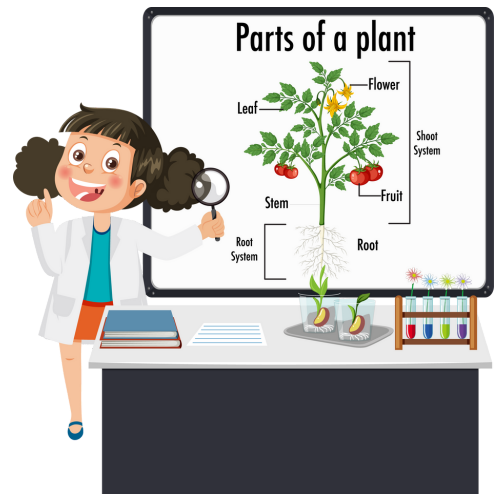


CONTACT ME



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Mrs. Maldonado



IMPORTANT DATES

Homework:

- Fill in the spaces - plant pot
- Identify the parts of a plant
- Functions of plant parts

*Due Friday, February 9th



QUIZLET VOCABULARY



TEACHING IS A
WORK OF HEART



Name: _____ Subject: Year 3 Science
 Date: _____ Unit: 3b Helping plants grow

Fill in the spaces with the words from the plant pot below:

Plants can only grow under certain _____.

They need _____, air, light and warmth.

If a _____ does not have these things it will slowly die.

A _____ plant has green leaves and stands up strongly. A

plant that has been deprived of _____ will lose its leaves.

A plant that has been deprived of _____ will turn yellow,

thin and _____. To

stay healthy a plant needs

to take water and nutrients

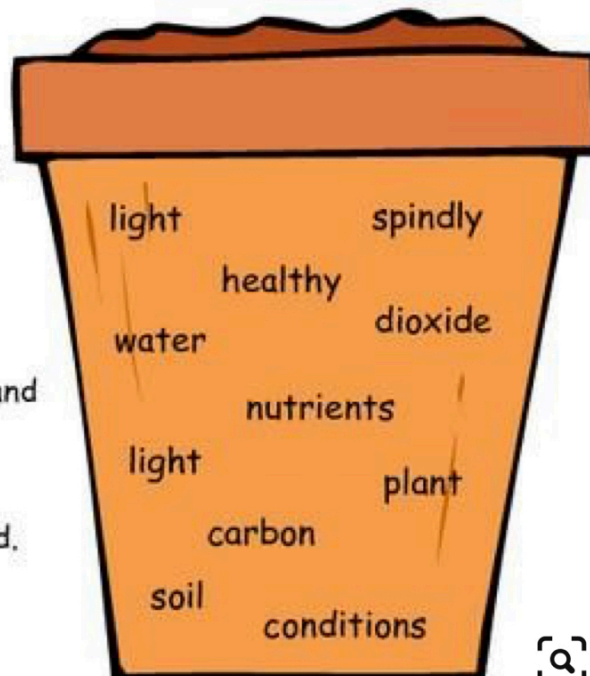
from the _____. A

plant takes _____

_____ from the air and

uses it with water and

_____ to create food.



Plant Life

Name _____ Class: _____

Parts of A Plant



Direction 1: Identify the parts of a plant



1. _____

a. Seeds



2. _____

b. Bud



3. _____

c. Flower



4. _____

d. Roots



5. _____

e. Fruit



6. b. Bud

f. Stem



7. _____

g. Leaf

Plant Life

Name _____ Class: _____

Functions of Plant Parts



Direction 2: Fill in the blanks with words given.

Roots
Seeds
Chlorophyll

Stem
Flowers
stomata

Leaves
make food
water and minerals

Fruit

1. _____ support plants to stand firmly on the ground.
2. Roots absorb _____ from the soil.
3. _____ gives support to the plant. It makes the plant stand upright.
4. _____ are different shapes, sizes and almost green.
5. Leaves have a green substance called _____.
6. Chlorophyll absorbs sunlight needed to _____.
7. In leaves, plants breathe through _____.
8. _____ covers and protects seeds.
9. _____ are used to grow new plants.
10. _____ are the reproductive parts of most plants.
They have smells and colors that attract insects for helping pollination.

