

What makes up a plant?

- Roots are the part that anchors a plant down in the ground.
- There are tap roots, there are fine roots, spreading all around.
- From the ground roots take up the water a plant needs.
- So a plant can live and grow, reproducing by its seeds.
- As plants root in the ground, In Christ we are to grow,
- Gaining what we need for life So God's love we do show.





Stems or stalks support the plant, in a tree they're called a trunk.

Stems can be quite skinny while a trunk can be a hunk.

Up the stem through little tubes, water it does flow,

Enabling the plant to function and to grow.







Page 4 Every plant has leaves, absorbing air to live. Leaves take in the C-O-2 then oxygen they give. Leaves are living factories, making food from light. So plants would never grow, if it were always night.



Most plants grow up from seeds, each from its own kind.

The type of seed determines the plant that you will find.

Some seeds develop inside fruit which from a blossom grow.

How it all does happen, only God does fully know.



When God created plants he said that they were good.

Producing food and oxygen just the way they should.

Plants make food from sunlight, growing in its heat.

And plants become the food which animals then eat.





God created plants,

they need sunlight, water, air.

Food they make themselves

and clothes they do not wear.

Each and every plant

has a different name.

But each and every plant

has parts that are the same.

What makes up a plant?

P—P Make sign of "P"

Plants Right hand inside left fist, right pushes up and fingers spread out

Stem, Right arm straight up, index finger up,

Branch, Same as stem but left hand moves over index finger and out

Leaf and Same as stem but left hand waves in front

Root Left arm horizontal right hand down over, fingers spread apart

P—P—Plants Same as above

Flower, Cup right hand and rotate in front of nose

seeds Point fingers of right hand down & rub together like dropping a seed

and fruit Cup right hand and rotate in front of nose

