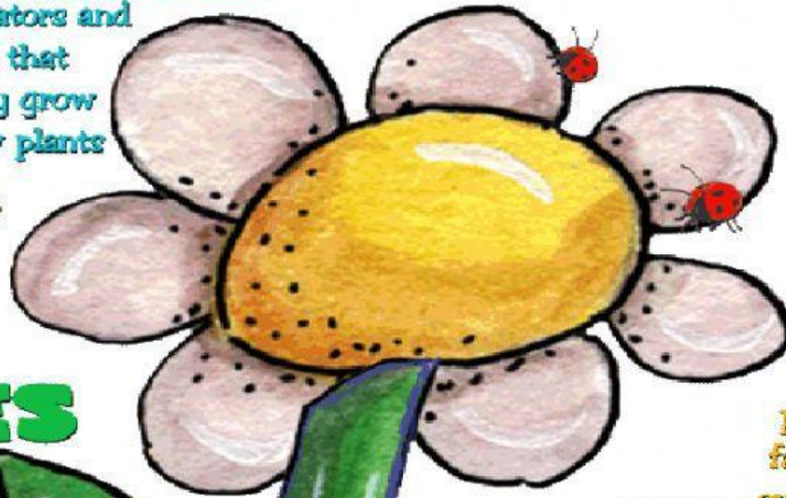


Parts of a Plant

FLOWERS

attract pollinators and
make seeds that
will someday grow
into new plants



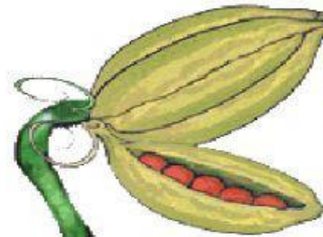
The part of the flower
that holds the seed is
called the **ovary**. After
pollination, the petals
fall away and the
ovary develops into a

FRUIT.

The fruit protects the
developing seeds.

LEAVES

are food factories.
Leaves have little
openings that let air
and water come and
go. Leaves catch energy
from sunlight and use
it to turn the air and
water into food.

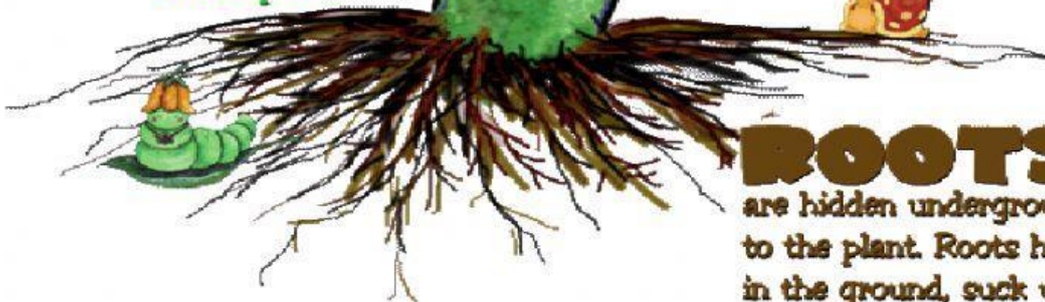


SEEDS

are little cases with a
baby plant inside. The
parent plant packs the
seed with nutrition,
just like a lunch.
Seeds end up having
much more energy than
other parts of the plant.

The STEM

supports the plant
and carries water,
nutrients and plant
chemicals up and
down to all parts
of the plant.

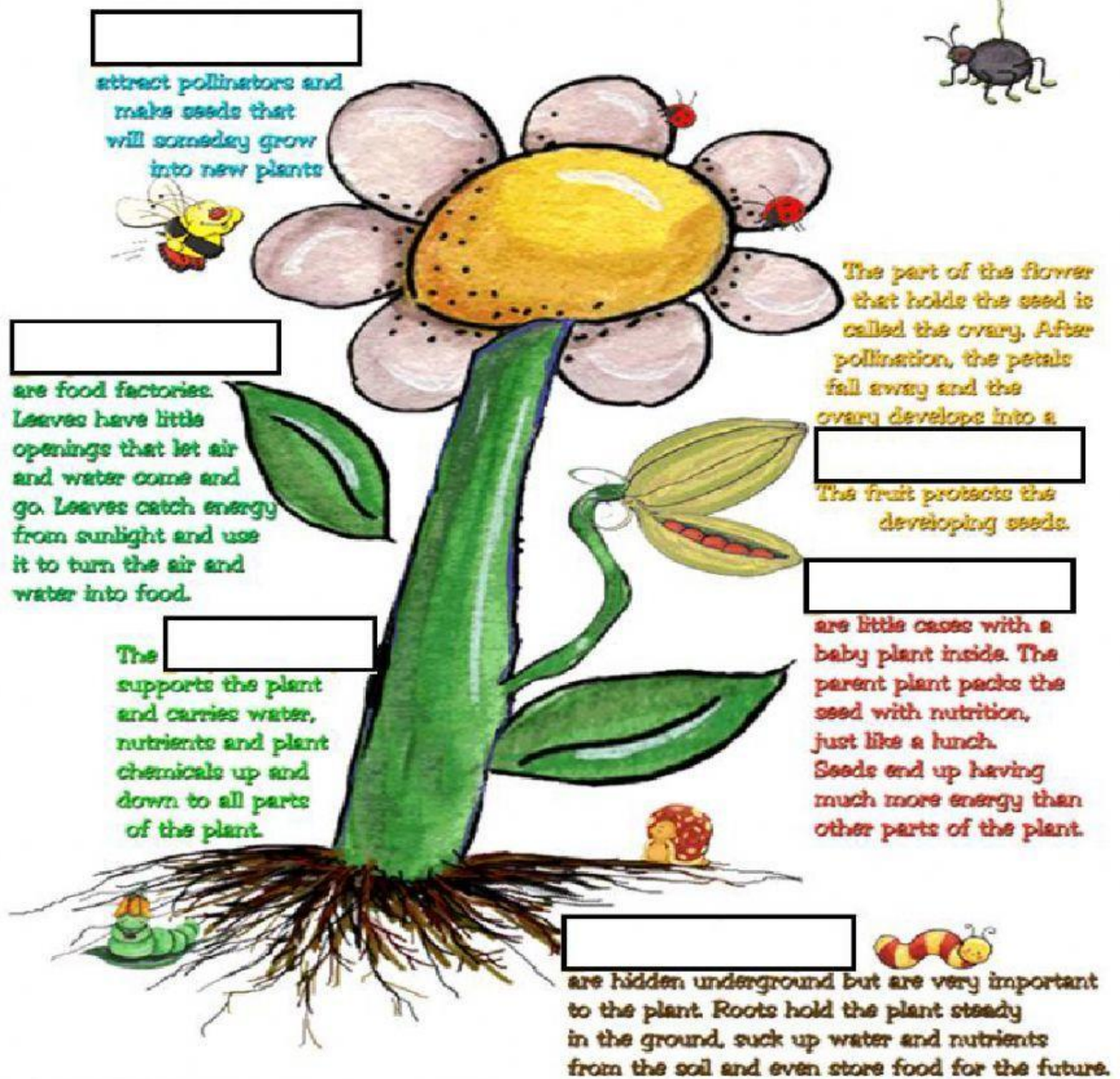


ROOTS

are hidden underground but are very important
to the plant. Roots hold the plant steady
in the ground, suck up water and nutrients
from the soil and even store food for the future.



Parts of a Plant



FLOWERS

LEAVES

FRUIT.

STEM

SEEDS

ROOTS