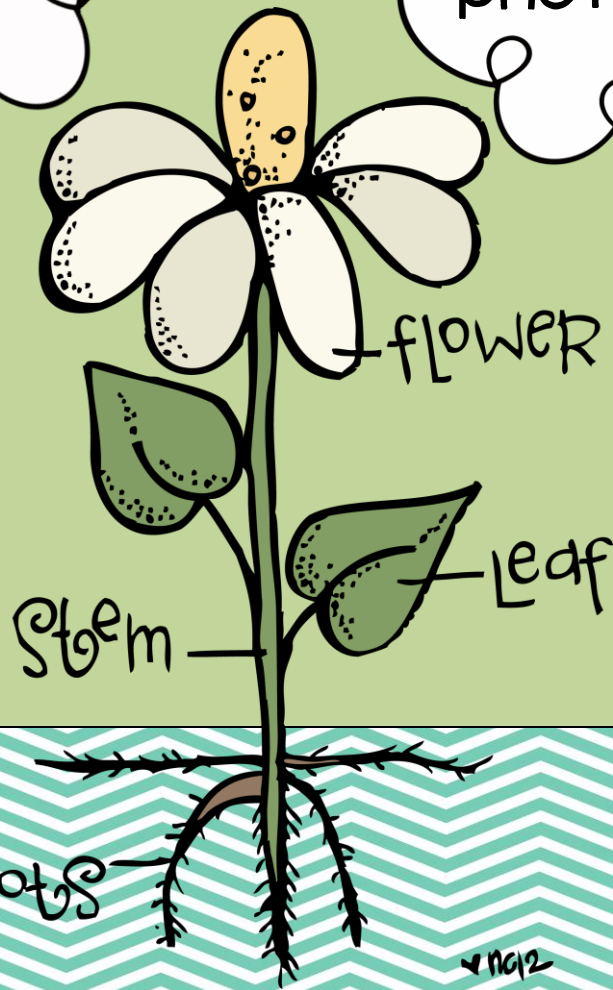


# Anchor Charts for Life Cycle of Plants

parts  
of a  
plant

photosynthesis

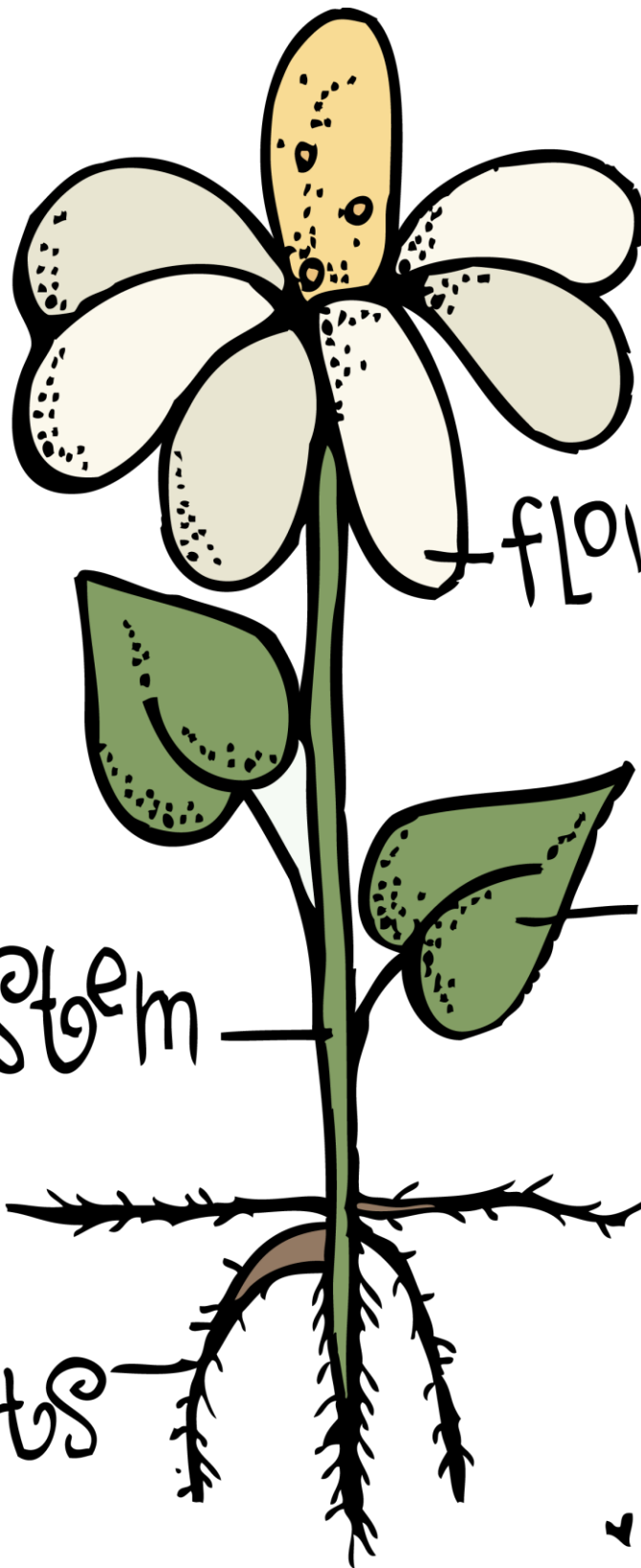


by Linda Kamp

<http://aroundthekampfire.blogspot.com>

<http://www.teacherspayteachers.com/store/Linda-Kamp>

# parts of a plant



The flower makes seeds to continue the life cycle.

The stem anchors the plant and carries water, minerals, and food throughout the plant.

The roots absorb water from the soil.

The leaves absorb sunlight and carbon dioxide then make food for the plant.

Roots

Stem

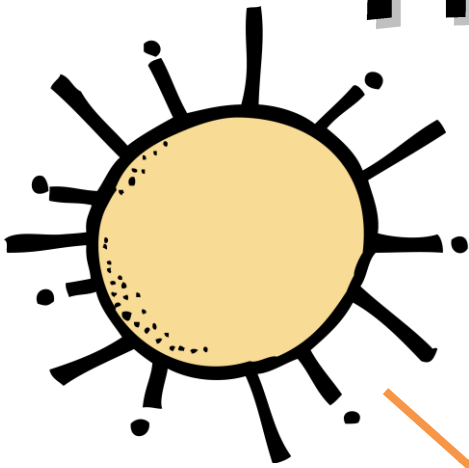
Flower

Leaf

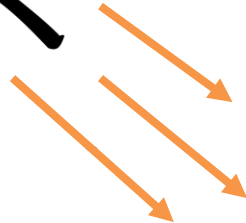
✓ nq2

© Linda Kamp 2012

# Photosynthesis

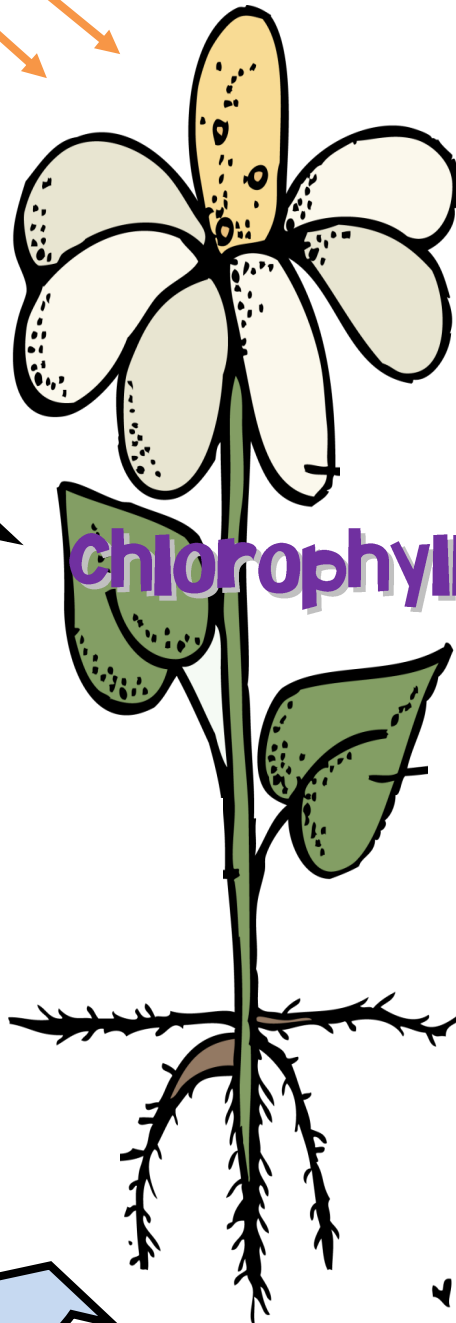
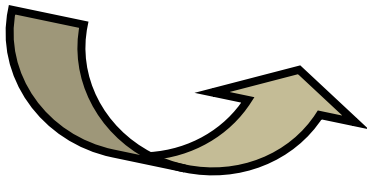


Energy

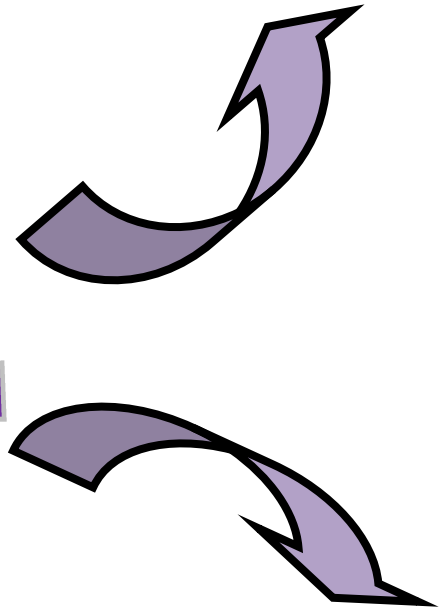


Oxygen  
is released

Carbon  
Dioxide

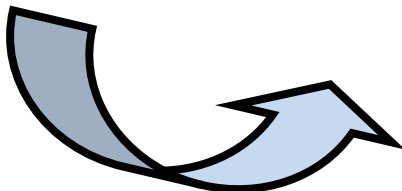


Chlorophyll



Glucose  
is formed

Water is  
absorbed

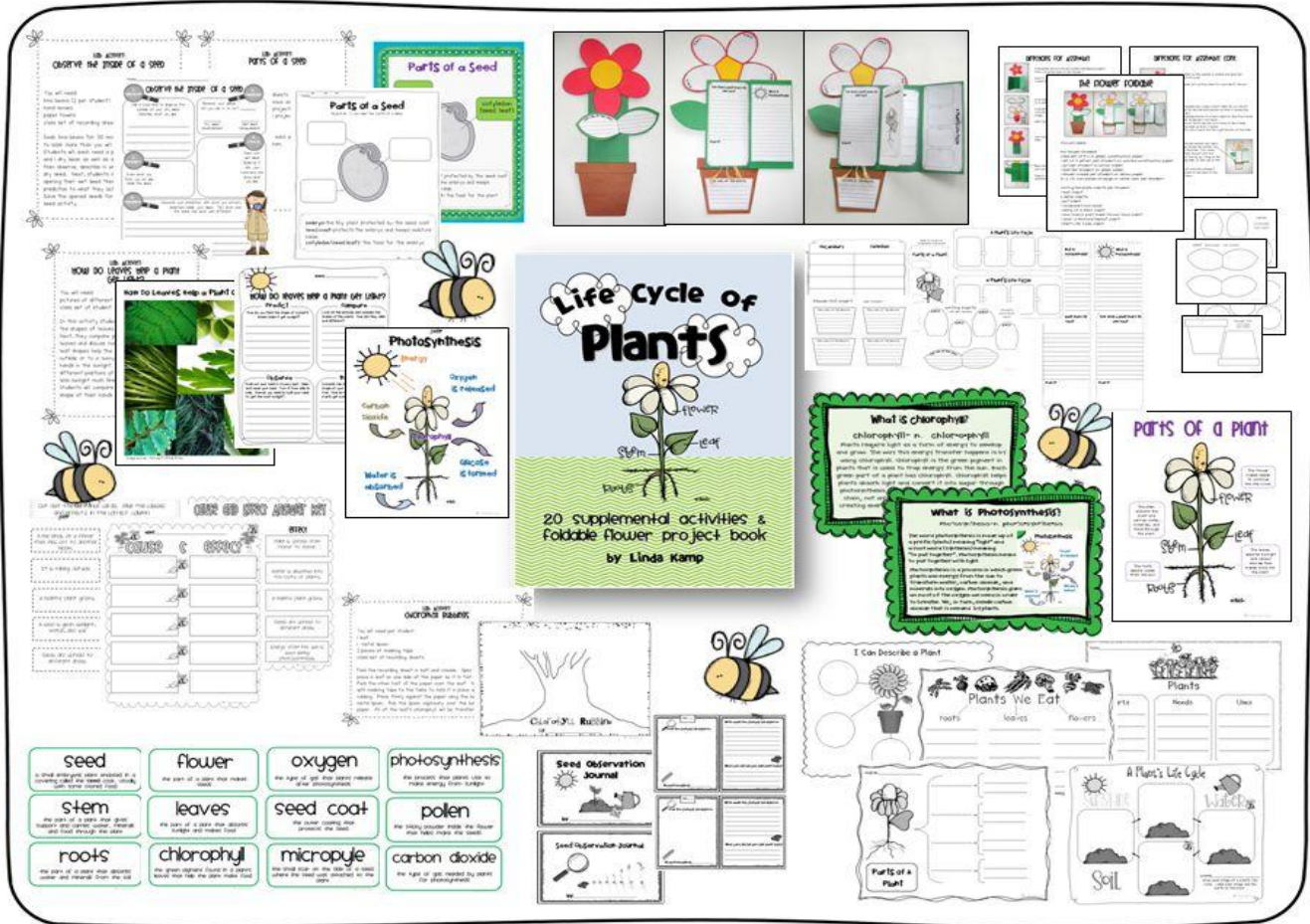


v nq12



# Thank YOU!

Thank you for downloading this freebie! These anchor charts are part of my [Life cycle of plants: 20 Activities & Foldable Flower Project Book](#) unit.



Be sure to visit my blog [Around the Kampfire](#) to see this unit in action with my students! [Follow my store](#) for notifications of sales, new products & freebies!



Graphics by  MelonHeadz Illustrating

© Linda Kamp 2012