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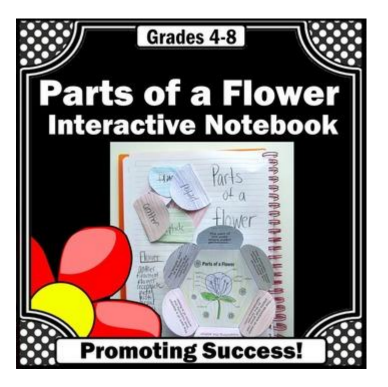
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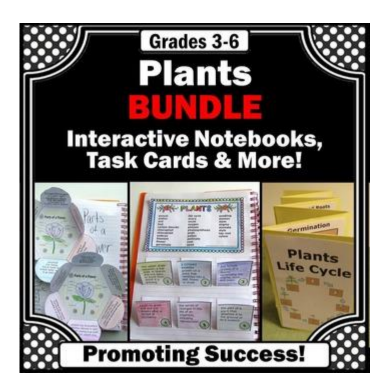
Shelly & Paul Anton
Promoting Success Printables, Inc.
teachingunits@gmail.com

You may also like the following resources:



Parts of a Flower Interactive Notebook Activity

You will receive a science foldable craftivity and quiz for your spring or summer school activities. Students will color then cut out the two flower shapes. After it is attached to their science interactive notebooks, they will need to identify which part of the flower the definition is describing and write it on the flap. A separate word bank is provided if needed.

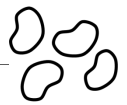


Plants Bundle of Activities

In this science bundle, you will receive 9 resources including interactive notebook activities, puzzles, games, task cards, writing paper and more.



Parts of a Plant



Directions for Flap Books



1. Fold the flap forward.



2. Cut on the lines (or line).

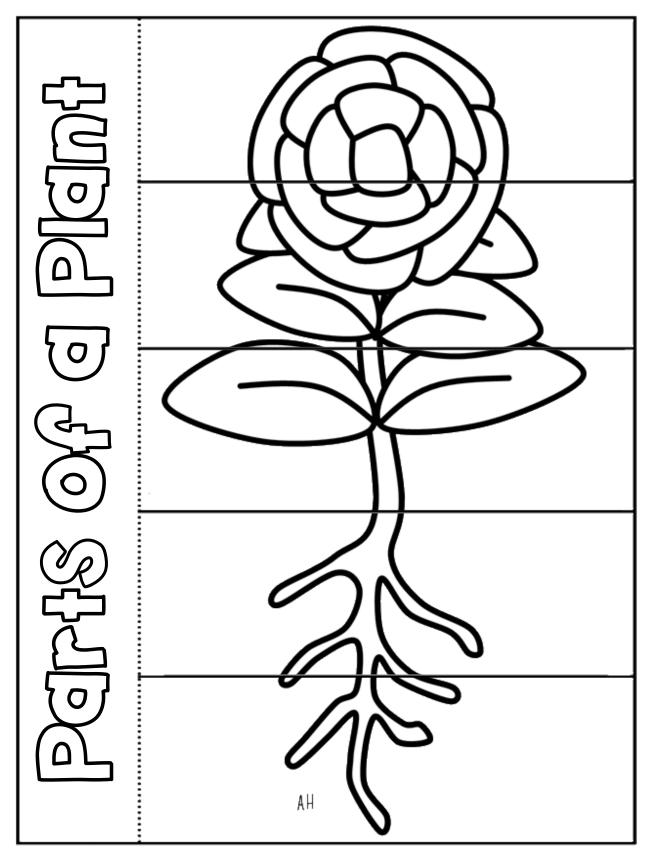


3. Put glue on the folded flap.



4. Attach to a notebook.





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Parts of a Plant

(Novice)

supports the flower
main support of a plant
holds the plant in place
produces seeds
makes food for the plant

Parts of a Plant - KEY

(Novice)

Flower - produces seeds
Flower Stalk - supports the flower
Leaf - makes food for the plant
Stem – main support of a plant
Root - holds the plant in place

Parts of a Plant

(Advanced)

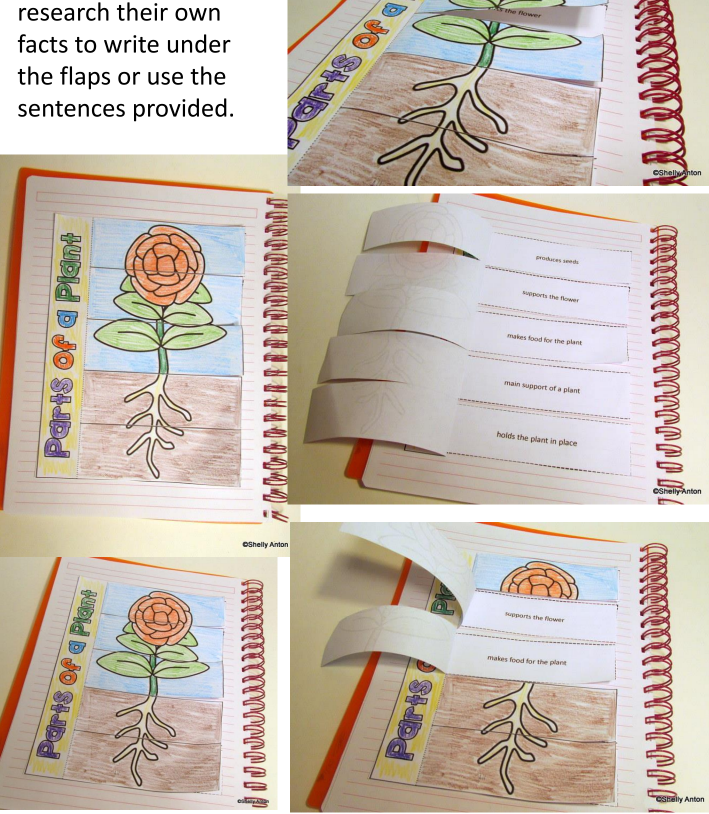
the structure that supports the flower
main support of a plant
holds the plant in place
main root of some plants
a bud that develops in the axil
the reproductive unit of angiosperms
plant structure that obtains food and water from the soil
grow underground
an outgrowth of a plant that grows from a node in the stem
the part of the stem of a plant from which a leaf, branch, or aerial root grows
makes seeds for reproduction
collects sunlight for photosynthesis

Parts of a Plant - KEY

(Advanced)

Flower – makes seeds for reproduction
Flower - the reproductive unit of angiosperms
Axillary Bud - a bud that develops in the axil
Flower Stalk - the structure that supports the flower
Leaf - an outgrowth of a plant that grows from a node in the stem
Leaf – collects sunlight for photosynthesis
Node - the part of the stem of a plant from which a leaf, branch, or aerial root grows
Stem – main support of a plant
Root - holds the plant in place
Root - plant structure that obtains food and water from the soil
Roots – grow underground
Tap Root – main root of some plants

Note: Students may research their own

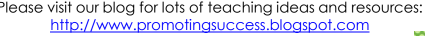


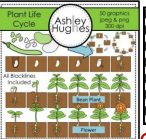
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Thank you for all you do for kids! Promoting Success for You and Your Students!



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