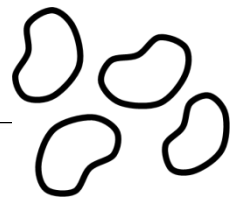
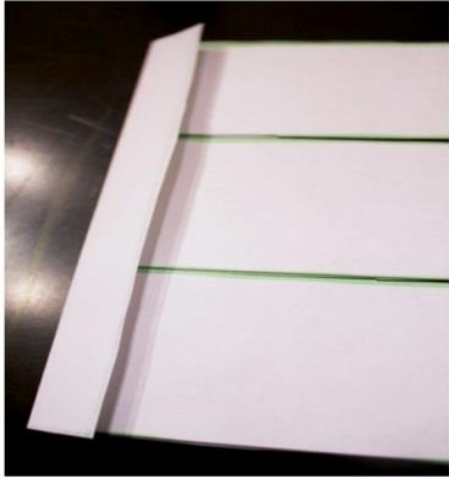


# Parts of a Plant



## Directions for Flap Books



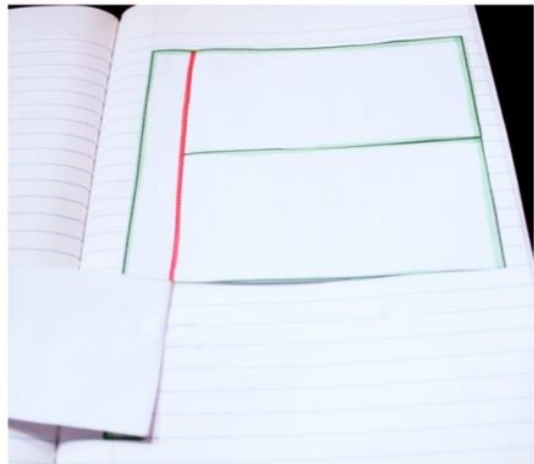
1. Fold the flap forward.



2. Cut on the lines (or line).



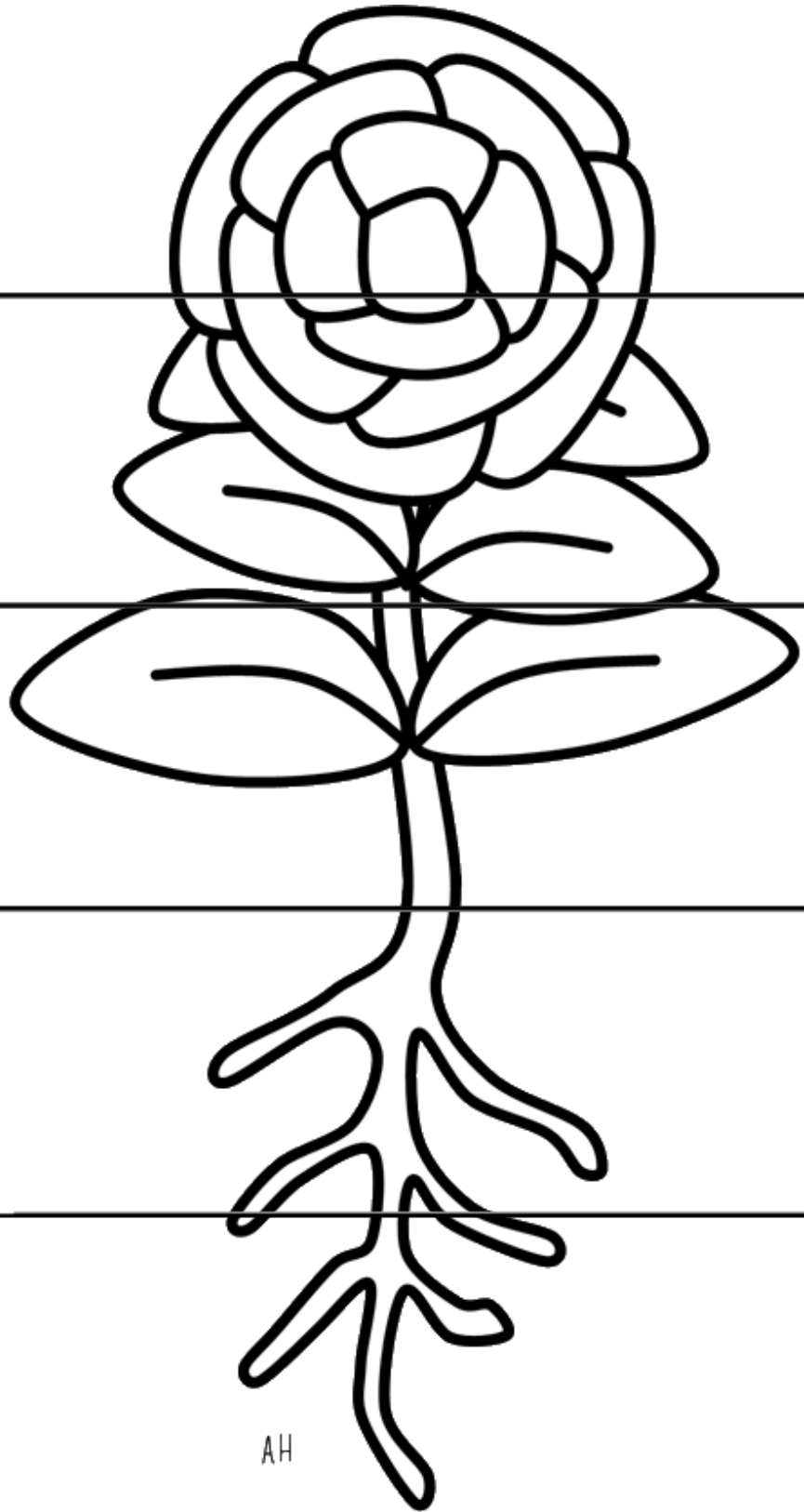
3. Put glue on the folded flap.



4. Attach to a notebook.



# Parts of a Plant



AH

# 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

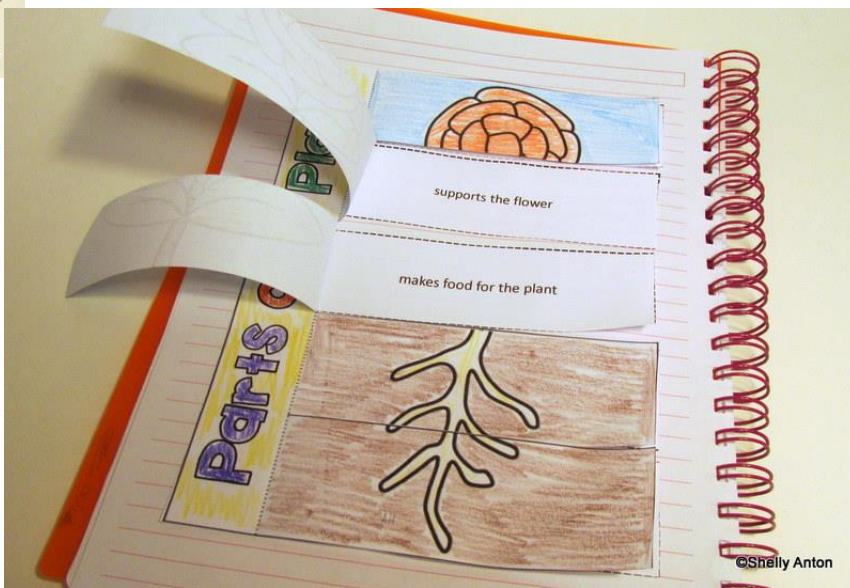
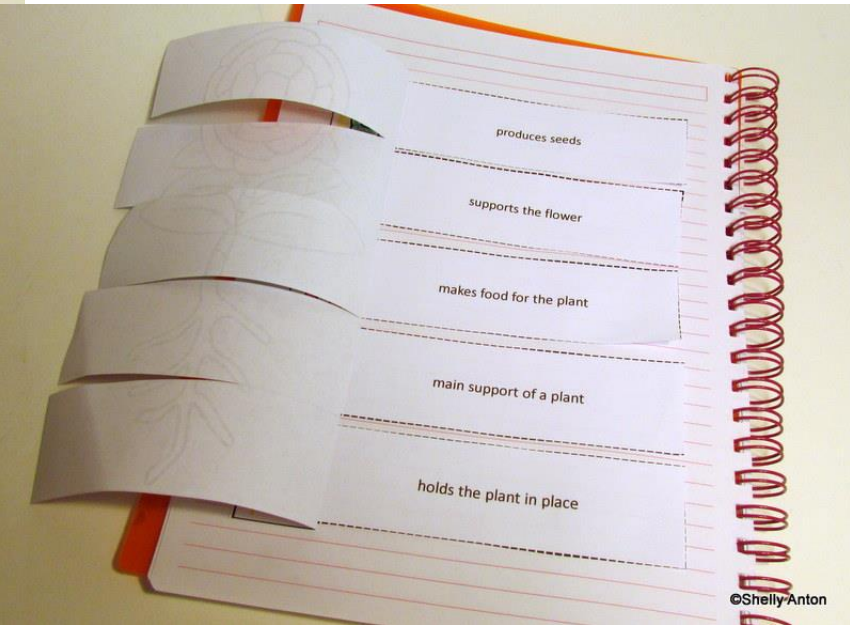
Root - holds the plant in place

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 facts to write under the flaps or use the sentences provided.



# Parts of a Plant

