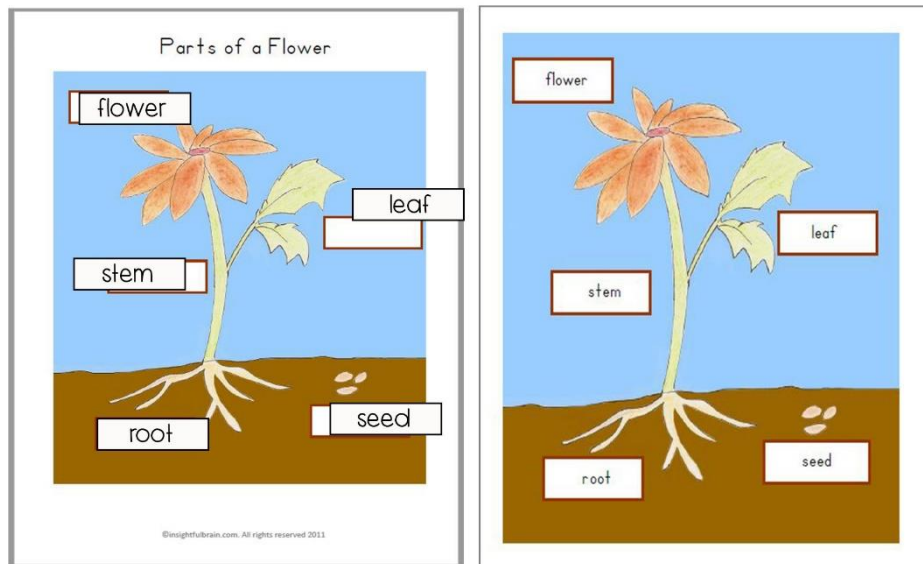




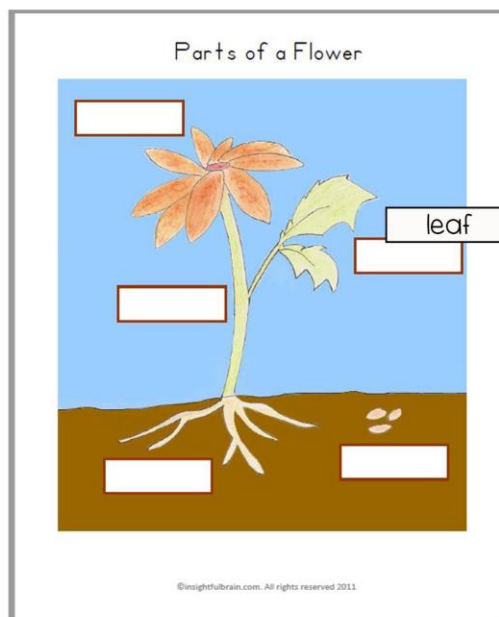
# Parts of a Flower

## Labeling Activity



## Directions for Parts of a Flower Labeling Activity

1. Print out labeling card and labels on cardstock. Laminate for durability.
2. Demonstrate activity for child.
3. Place control card face down to the side of the workspace.
4. Mix labels and place on workspace to the side.
5. Pick up label card one at a time, model reading the label and say your thoughts aloud as you look at the flower and place the label in the correct spot. Repeat with the rest of the labels.
6. Demonstrate how to pick up the control cards one at a time and check answers.



Thank you for downloading the  
Parts of a Flower Labeling Activity  
from InsightfulBrain

Please visit my store for more freebies and  
great educational resources.

<https://www.teacherspayteachers.com/Store/Insightful-Brain>

#### Terms of Use

This educational work by InsightfulBrain is for personal use. You make multiple copies of this work for your classroom. You may not sell this product. If you post this product on your website, blog, or any location, it must link back to my TPT store. Please do not distribute (or sell) digital files (or printed) to others (please share the direct download link instead). If you like this educational resource, sharing the TeachersPayTeachers link to my store is greatly appreciated.

<https://www.teacherspayteachers.com/Store/Insightful-Brain>

Frames on pages 1-3 of this download are courtesy of Oodles For Little Noodles.

Please visit her store at:

<https://www.teacherspayteachers.com/Store/Oodles-For-Little-Noodles>

All copyrights for the frames on pages 1-3 remain with  
©OodlesForLittleNoodles

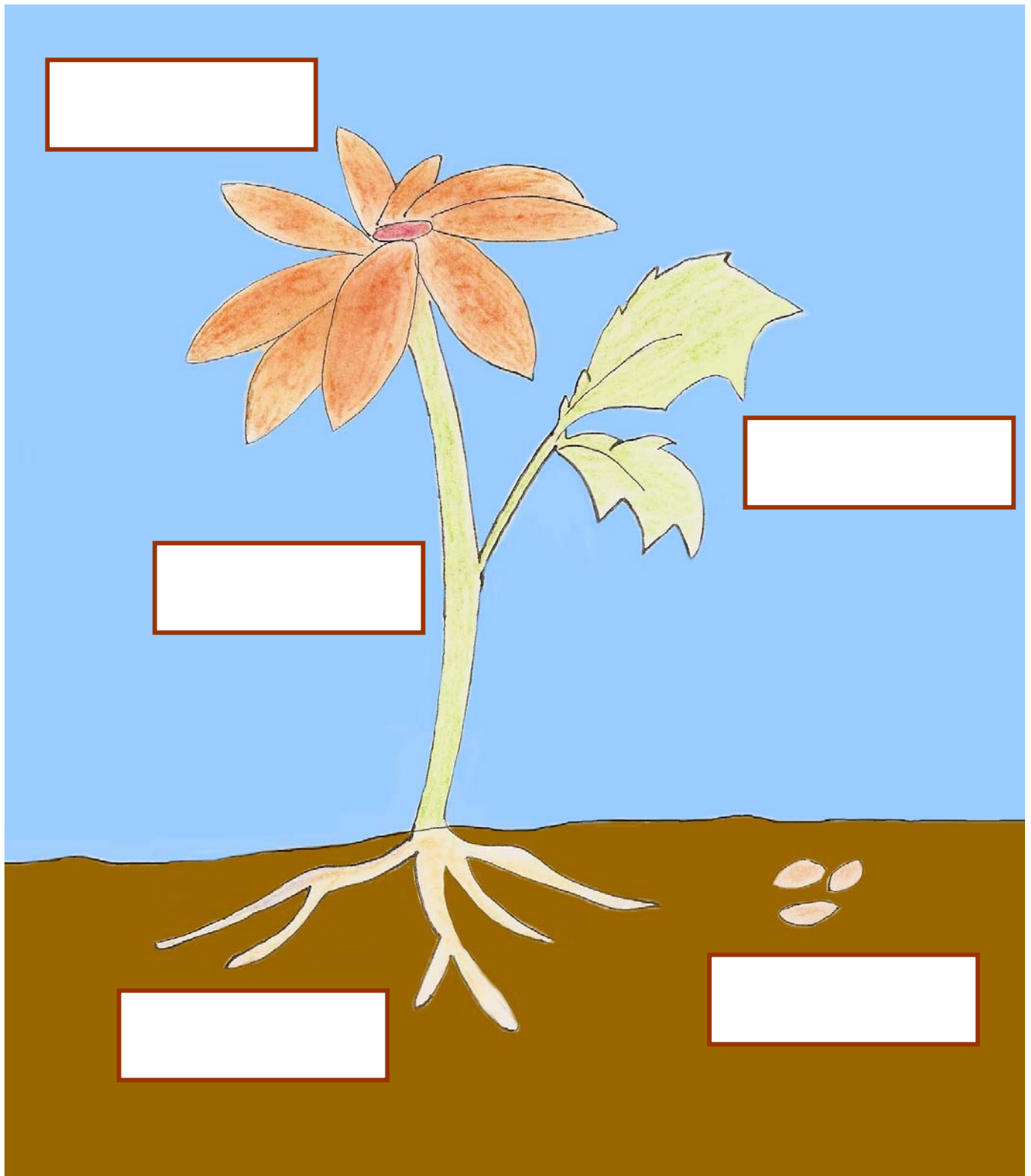
Font used in this download is courtesy of Jessica Ann Stanford

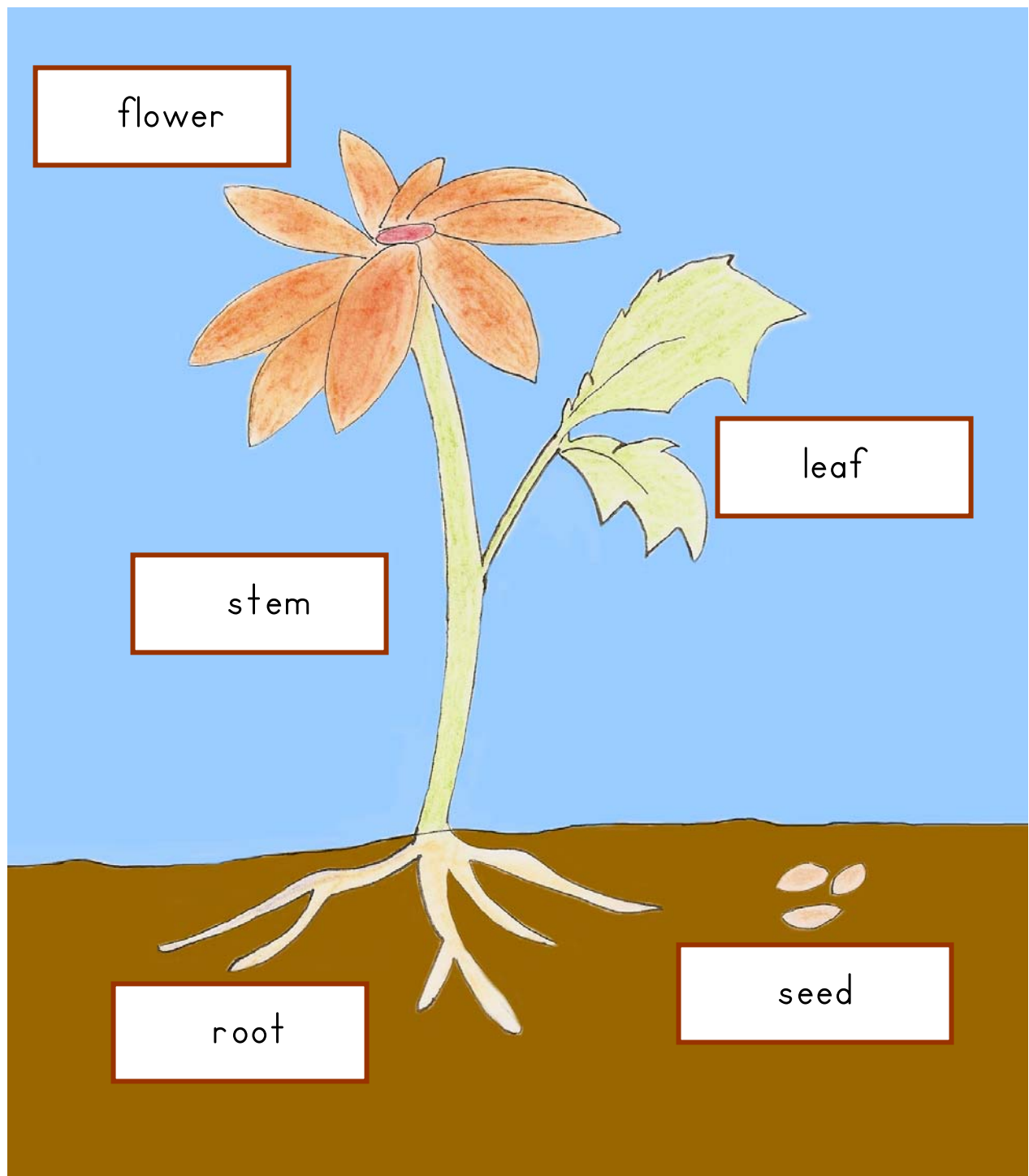
Please visit her store at:

<https://www.teacherspayteachers.com/Store/Jessica-Ann-Stanford>

All copyrights for the frames on the picture/label cards remain with ©JessicaAnnStanford

# Parts of a Flower





flower

leaf

seed

stem

root

Cut out labels located above