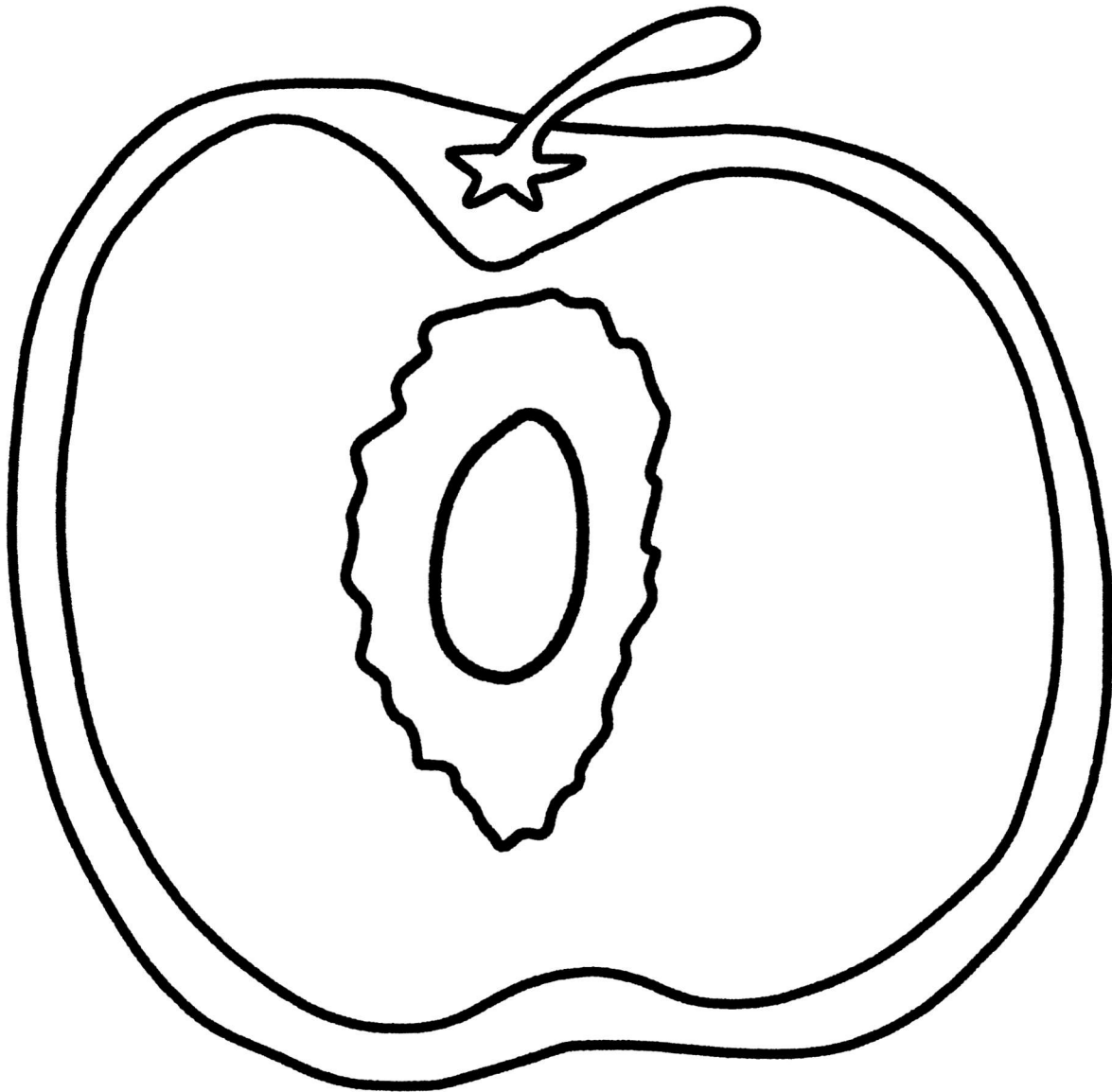


# Peach Anatomy



## Legend



Pedice



Mesocarp



Seed



Exocarp



Endocarp (pit)

# Peach Anatomy

Color in your own fruit anatomy diagram! For this activity, color in the parts of the peach – you can use color pencils, markers, watercolors, glitter glue, or any art supplies of your choice! Then color in the legend. You can also slice a peach in half and identify these parts before having a snack!

1. The pedicel is a stalk holding a single flower. Color the pedicel **green**.
2. The exocarp is the outermost layer of the pericarp (peach's skin). Color the exocarp **orange**.
3. The mesocarp is the middle layer of the pericarp (peach's flesh). Color the mesocarp **yellow**.
4. The endocarp is the inner layer of the pericarp. In a peach, the endocarp is hardened and called a pit. Color the endocarp **brown**.
5. The seed is the parts of fruits that can grow into new plants. Seeds contain genetic material that serves as a blueprint to grow a new plant, as well as food and nutrients for the seedling plant and a protective outside layer. Color the seed **red**.

Find more nature learning resources at [WildEarthLab.com](http://WildEarthLab.com)

# Peach Anatomy

Example:

