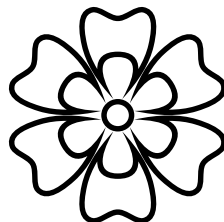
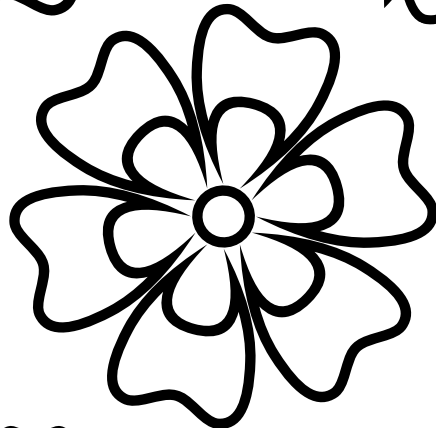
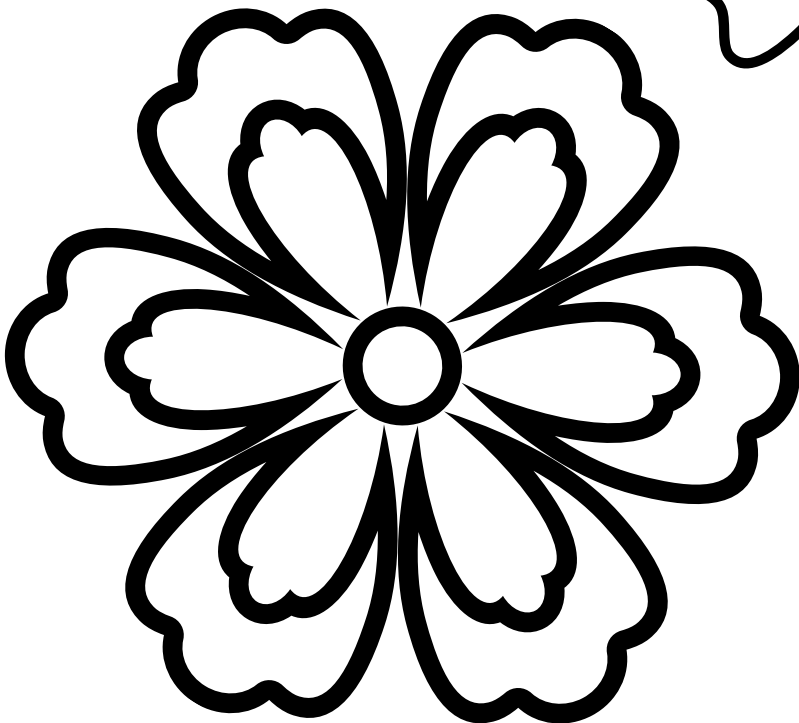
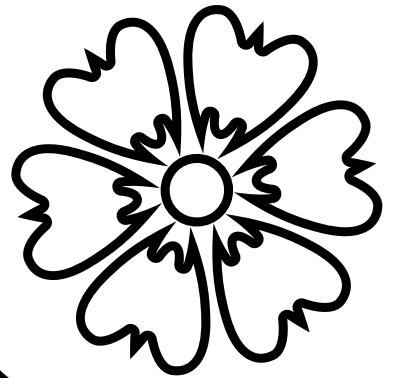
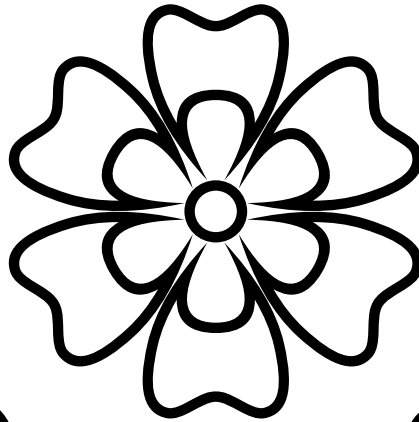
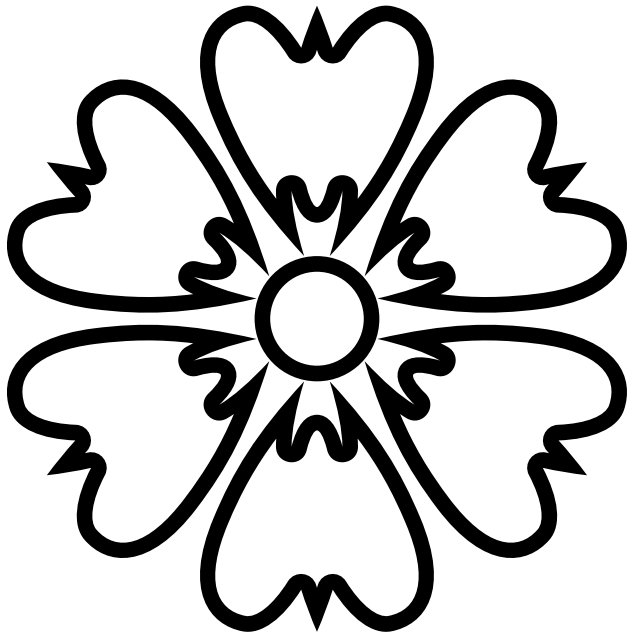
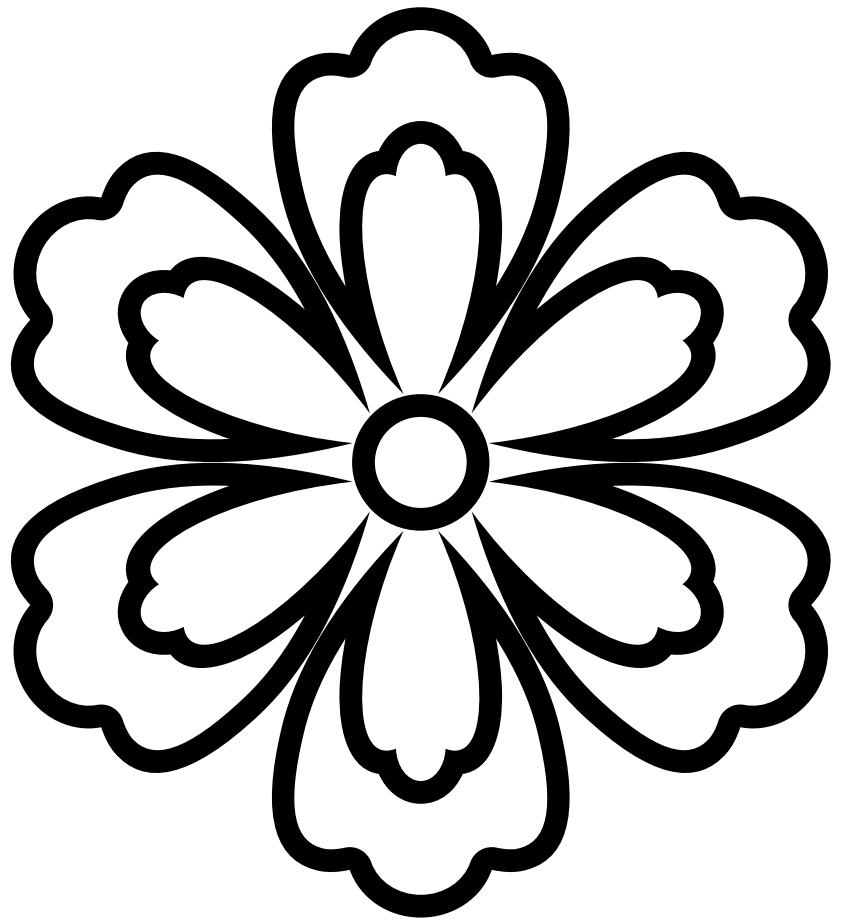


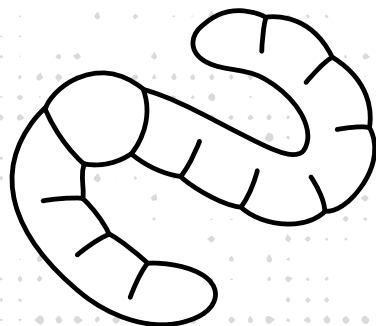
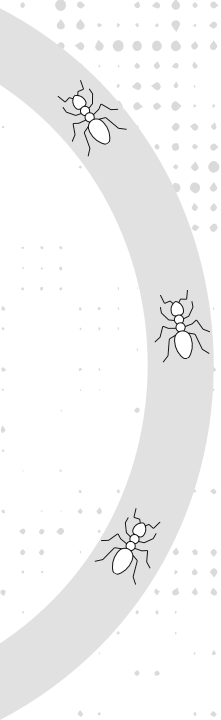
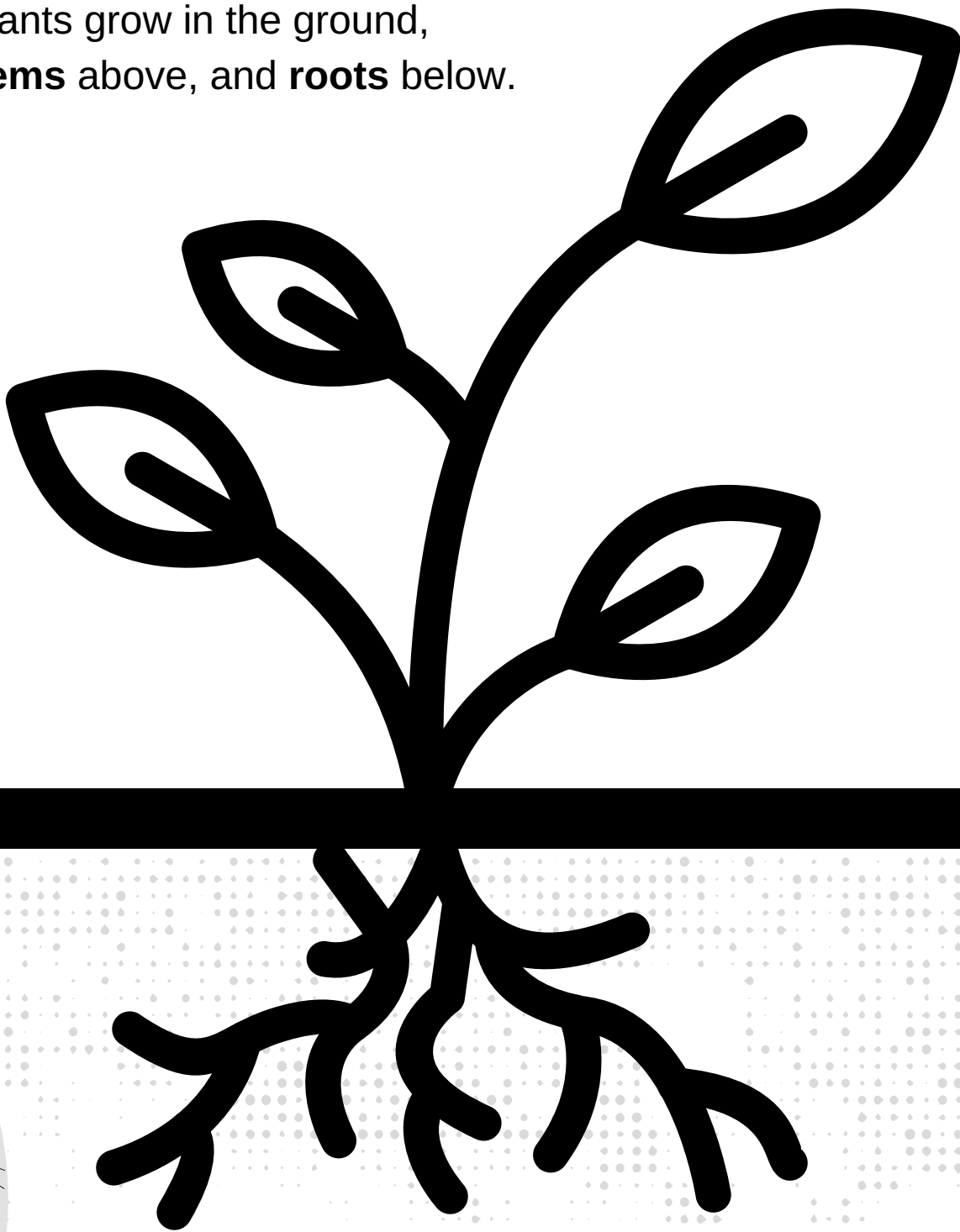
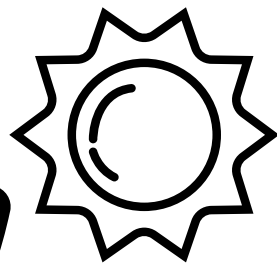
# Flower Power!

A **flower** is a special part of the plant. Flowers have **petals**. Inside the part of the flower that has petals are the parts which make **pollen** and **seeds**.



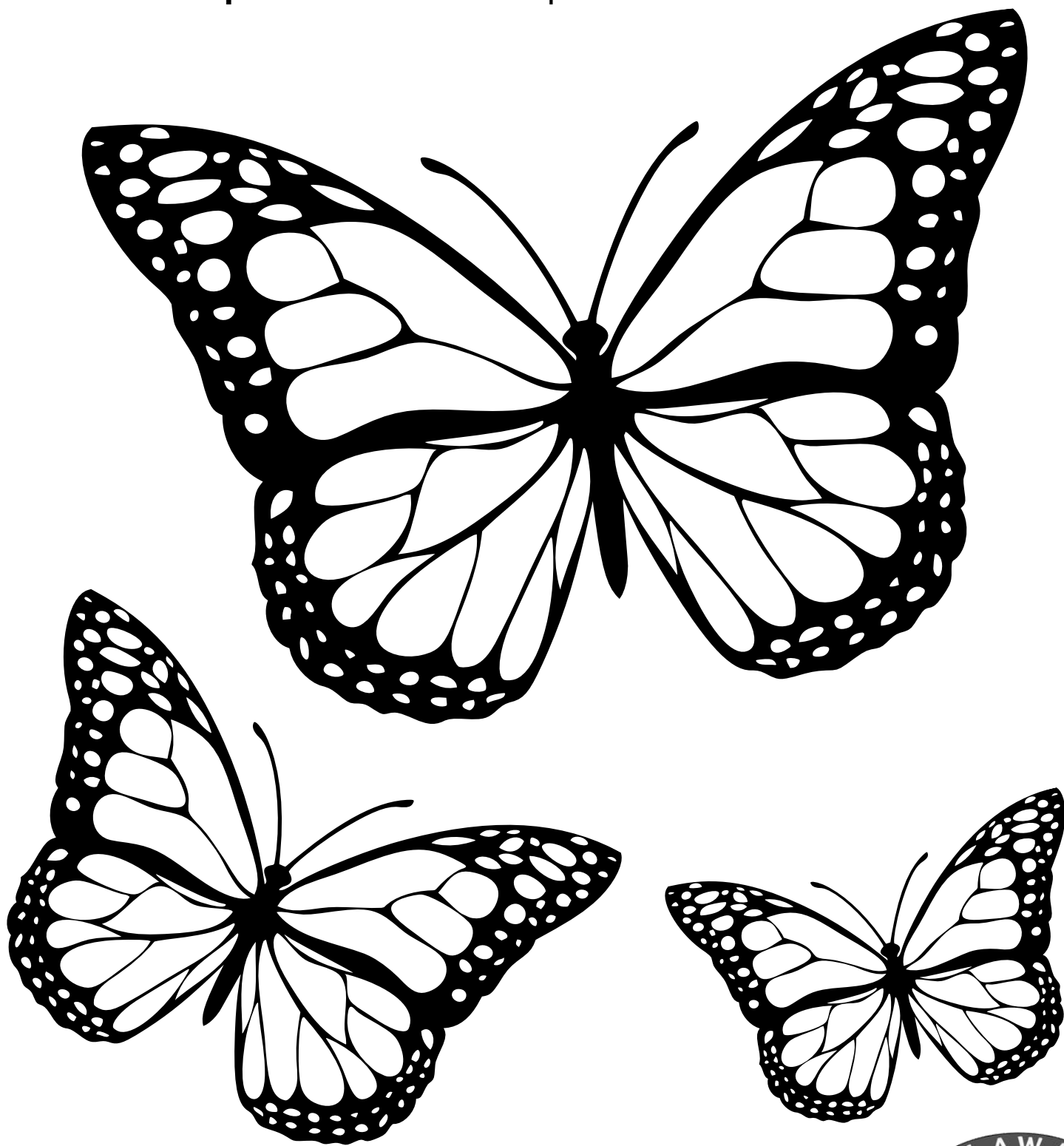
# Going underground

Most plants grow in the ground,  
with **stems** above, and **roots** below.



# Pretty pollinators

**Butterflies** (like Monarchs) are attracted to bright, scented flowers. They help move sticky **pollen** from one flower to another flower — a process called **pollination**. This helps create new flowers!



# A cactus ... in Delaware?

Yep—the Eastern Prickly Pear cactus is **native** to Delaware! Topped with purple fruits, it also has **prickles and spines** to protect it from **predators**.

