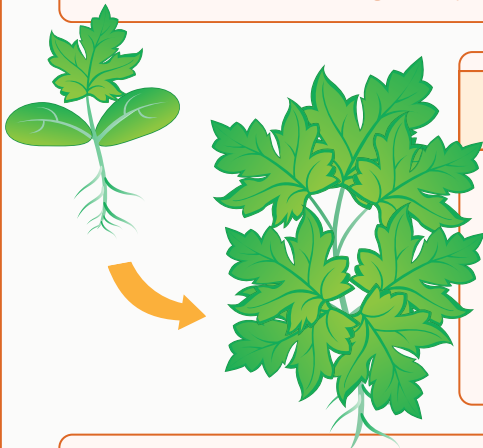
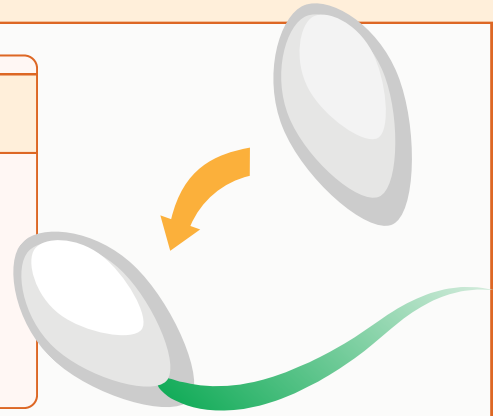


From Seed to Pumpkin

PUMPKIN LIFE CYCLE

STAGE 1 - SEED

The life cycle begins with a small seed. The seed is planted in the soil, where it receives water, sunlight, and nutrients to begin sprouting.

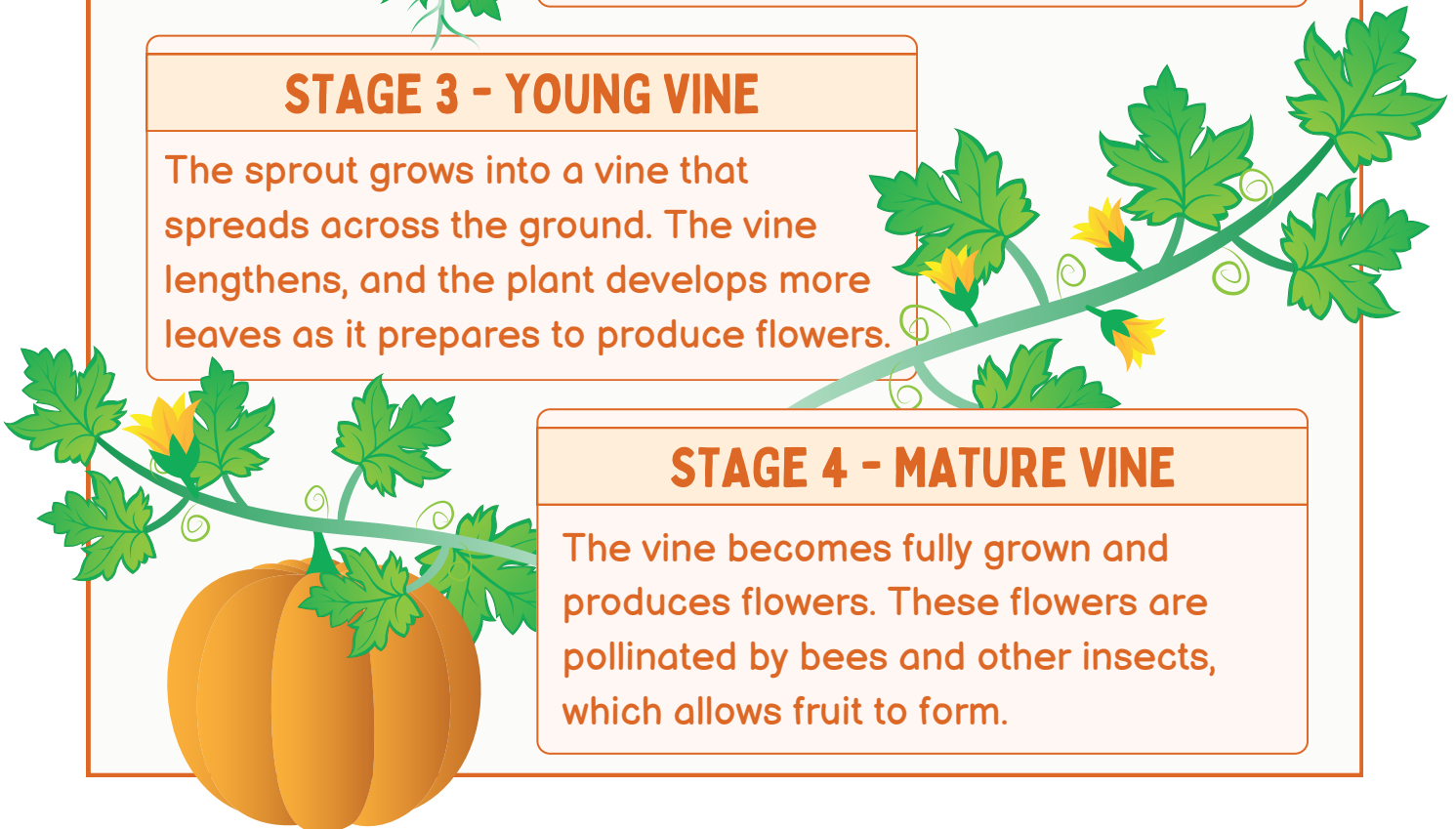


STAGE 2 - SPROUT

As the seed grows, a tiny sprout breaks through the soil. The sprout has a small stem and leaves and needs sunlight, water, and nutrients to grow strong.

STAGE 3 - YOUNG VINE

The sprout grows into a vine that spreads across the ground. The vine lengthens, and the plant develops more leaves as it prepares to produce flowers.



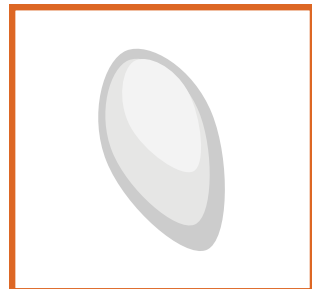
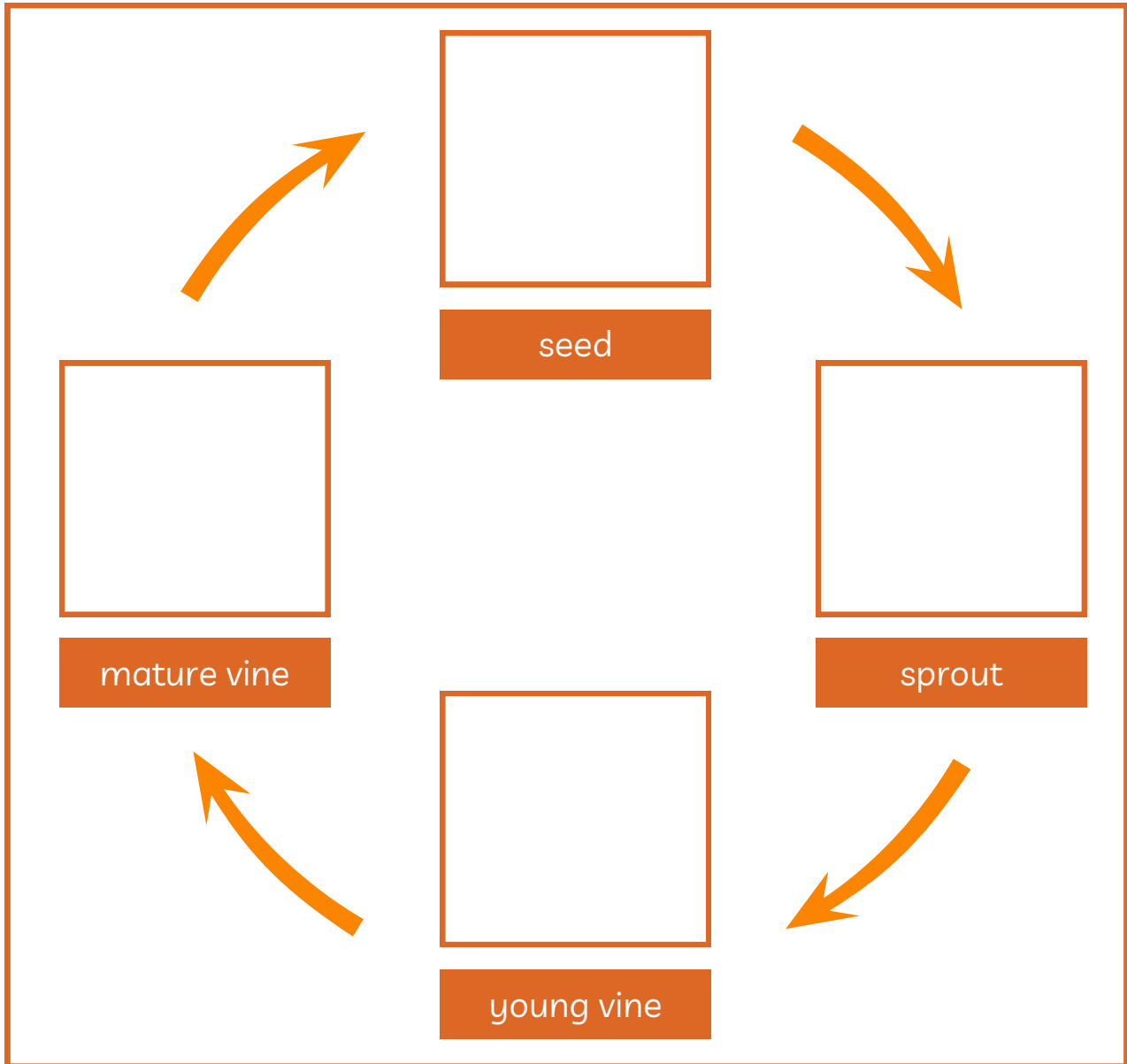
STAGE 4 - MATURE VINE

The vine becomes fully grown and produces flowers. These flowers are pollinated by bees and other insects, which allows fruit to form.

Name: _____ Date: _____

PUMPKIN LIFE CYCLE

Cut and paste each stage of the life cycle in the correct order.



Name: _____ Date: _____

PUMPKIN LIFE CYCLE

Describe each stage of the life cycle of a pumpkin plant.



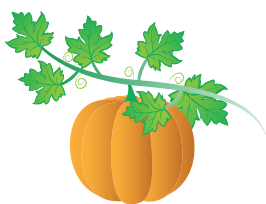
seed



sprout



young vine



mature vine
