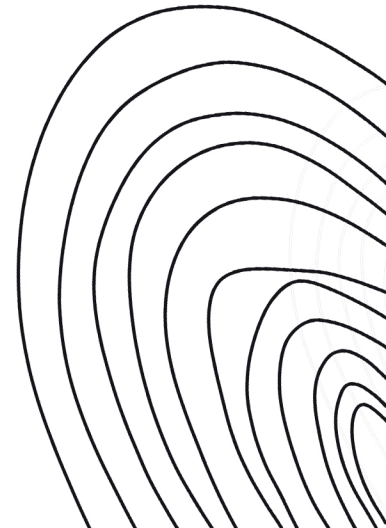
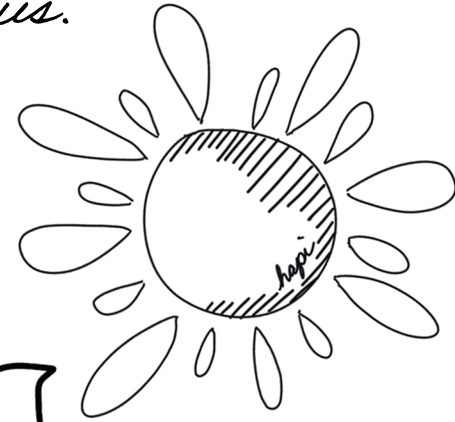
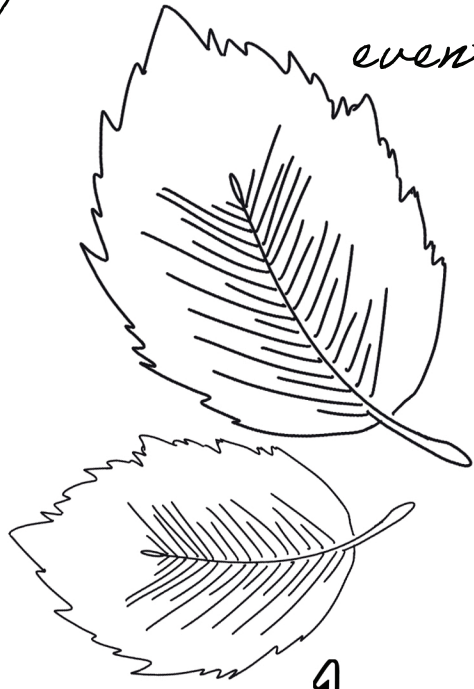


Germination is the process of a seed opening, becoming a plant and eventually producing food that nourishes us.

1. The **seed coat** is the hard, outer covering that protects the embryo.
2. The **radicle** is the first and primary root to grow.
3. The **embryo** is the first part of the seed that exists and gives rise to the new plant.
4. The **endosperm** is the part of the seed that nourishes and provides food for the seedling.
5. The **hypocotyl** is the sprout that starts to grow above the root.
6. The **cotyledons** are the small leaves that provide nutrients after the endosperm fades and before true leaves are in place.



COLOR ME HAPI