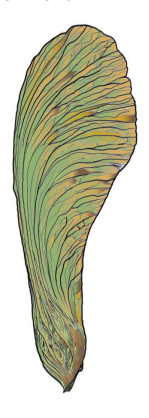
## Seed Packet Card Set

Check out the cards on the following pages. Each seed packet card matches to a seed card.

Use the blank cards at the end to make your own packet and seed sets. For each set, you should:

- Draw the plant on the seed packet. Write the name of the plant and a brief description. The description can include how the plant grows, what is edible from the plant, and where the plant first appeared.
- Draw the seed next to the packet. Write a brief description of the seed. The description can include where the seed grows on the plant, and how the seed travels in the environment.



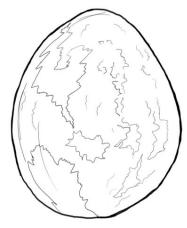
## Extender Activity:

Continue adding to this card set as you learn more about plants and seeds throughout this module. As you learn about the ways that seeds travel, try to include seeds that use each of the different ways.

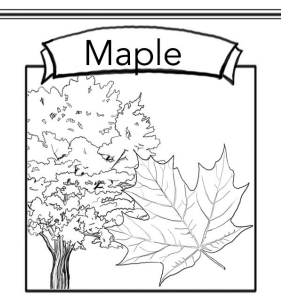




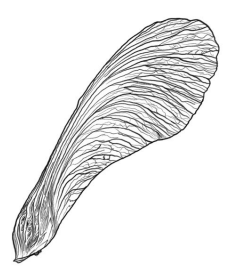
Avocado grows as a tree. They are originally from Mexico. Their fruit makes guacamole!



The avocado seed forms as a pit inside the fruit. The seed travels when people carry it.



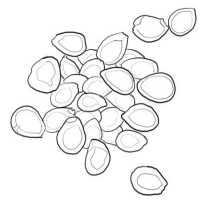
Maple trees grow all over the world. They first grew in Asia. The sap for some species makes syrup!



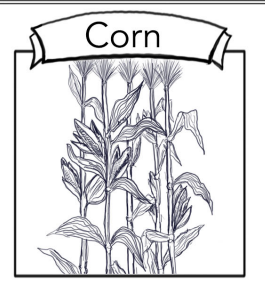
The maple seed works like a helicopter. As it falls from the tree, it spins away in the wind.



Tomato grows as a vine. Their fruit is delicious on pizza! They are originally from South America.



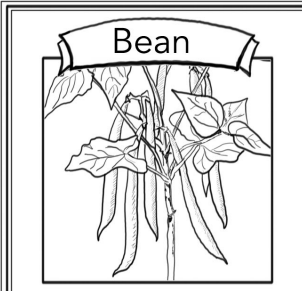
Tomato seeds are small.
They are found inside
the fruit of the tomato
plant. They travel with
animals, including people,
when they are eaten!



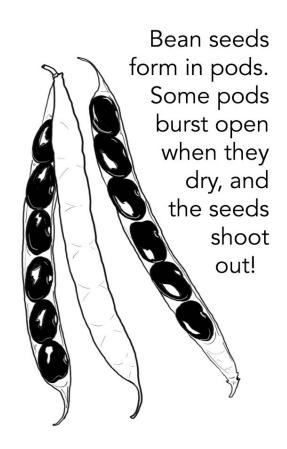
Corn grows as a stalk. The husks for some types have tasty kernels. Corn is originally from Mexico.



Corn seeds form as kernels. They grow on the husks along the stalk of the corn plant. They travel with animals, including people, when they are eaten!



Beans often grow on vines. They are used in many recipes. They are originally from Peru!





Sunflowers grow on a tall stalk. Tasty seeds form in the flower. Sunflowers are from North America.



Sunflower seeds have a hard shell and a soft center. They travel when they are eaten by animals, including people!

