



*This student is observing her seeds under the microscope.*



## Go on a seed hunt to discover seeds

It's time to walk outside to search for seeds! You can find seeds just about anywhere. See what seeds you can find and try to tell how they are dispersed.

### What you'll need:

- Tedros test tube or a small bag for collecting
- School glue
- A microscope  
(or magnifying glass)



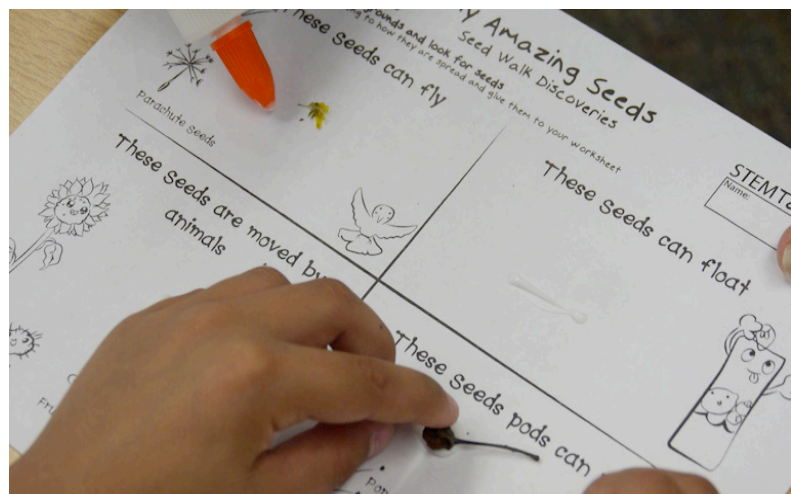
## What you'll do:

1. Go outside to collect and discover seeds.
2. Bring the seeds back to your classroom to observe and describe their special structures.



*This student is observing and sorting her seeds into dispersion categories.*

3. Sort the seeds into categories according to how you think they are dispersed.
4. Glue your seeds to your worksheet.



*This student is gluing seeds to his worksheet.*