

Name: _____

Science

Seeds—Kinds and Dispersal

Fill in the Blank:

germination wind dispersal water reproduction seeds

1. The process by which plants produce (make) more plants is called _____.
2. Most plants reproduce through _____.
3. _____ is when a seed starts to grow.
4. Plants need to make lots of seeds and scatter them because not all the seeds will find a good place to grow. The scattering of a plant's seeds is called _____.
5. Some plant seeds are light enough to be scattered by the _____.
Some plants use _____ to disperse seeds that float.

Explain:

6. Some plants have seeds that are protected by fruit. How does this help the plant to get the seeds dispersed (scattered)?
7. Some plants have seeds that stick to fur or feathers. How does this help the plant to scatter the seeds?