

3. Seeds often have a hard coating to protect them from environmental risks and predators, and some seeds are dispersed (by wind, animals, etc.), preventing the offspring from competing for resources.

Copyright © Glencoe/McGraw-Hill, a division of The McGraw-Hill Companies, Inc.

1. The objects shown are seeds or use seeds in reproduction.
2. Some seeds require interaction with environmental factors, such as soil and water, as well as adequate dispersal, before germination can occur.



1. What do all the objects shown above have in common?
2. What environmental factors might a seed require in order to germinate?
3. What do you think is the advantage of using seeds to reproduce?