

/	Name:	Form:
(See pages 10 and 11 of Life cycles	

How seeds are scattered

Plants have a range of ways of spreading their seeds. They may use the wind, animals or even water.

Q1. (a) In box A draw two Α B seedlings growing apart. Show them as bushy plants with roots that do not mix. (b) In box B draw four seedlings growing together. Show them as spindly plants next to one another, with their roots sharing the same space. (c) From these drawings, explain why it is an advantage for seeds to spread out? **Q2.** What word is used to describe seeds being carried away from a plant? **Q3.** Why are fruits attractive to animals? **Q4.** Why are seeds not digested by animals? **O5.** How can fruits hitch a ride?