


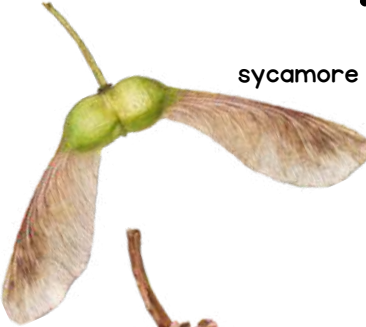




Seed match-up

Have you ever wondered how plants and trees manage to spread their seeds far and wide?

Seed dispersal involves the movement of seeds away from the parent tree to new locations where they can grow and develop into new individuals. Trees have evolved various ingenious strategies to disperse their seeds.

Have a look at each seed type below - can you match the seed type to the image and a seed dispersal method? Some seeds may have more than one dispersal method! We've made start.

acorn	Seed type	Dispersal method
	Winged seeds They have lightweight wings that allow them to glide gracefully through the air.	Gravity
	Nuts They have a hard or spiky shell, which protects them when they hit the floor.	Animals
	Fleshy fruits These offer a delicious reward to animals for carrying off their seeds.	Wind
	Cones Cones open up and release their seeds when they're dry. They can float, too!	Water