

**How do you think these seeds are dispersed?**

***Would they look like animals might eat them?***

***Would they stick to animals and travel with them?***

***Do they look like they might float off in water?***

***Would they explode out of a plant?***

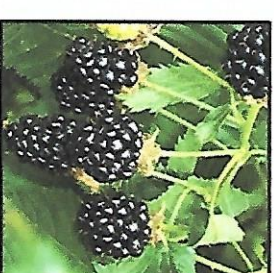
***Would they float off in the wind?***



**beggar-ticks**



**sandbur**



**blackberry**

**Answer: By sticking to animals, or the blackberry is eaten**

**How do you think these seeds are dispersed?**

***Would they look like animals might eat them?***



bean

***Would they stick to animals and travel with them?***

***Do they look like they might float off in water?***



wheat

***Would they explode out of a plant?***

***Would they float off in the wind?***



cherry

**Answer: By humans or animals eating them**

## Seed dispersal

How do you think these seeds are dispersed?

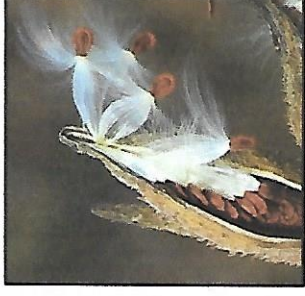
*Would animals eat them and then poo them out?*

*Do they stick to animals and travel with them?*

*Do they look like they might float off in water?*

*Would they explode out of a plant?*

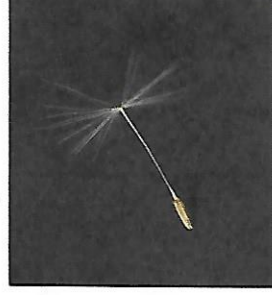
*Would they float off in the wind?*



milkweed



maple



dandelion

Answer: By wind

**How do you think these seeds are dispersed?**

***Would they look like animals might eat them?***

***Would they stick to animals and travel with them?***

***Do they look like they might float off in water?***

***Would they explode out of a plant?***

***Would they float off in the wind?***

**Answer: Through explosion**



jewelweed



violet



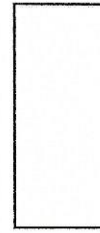
witch hazel



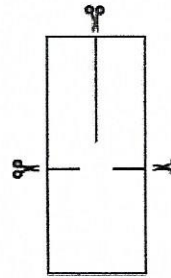
## How to make a helicopter seed (like a sycamore seed)



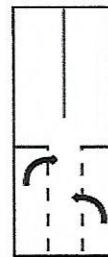
1. Take a piece of paper like this.



2. Make three cuts as shown here:



3. Fold the paper as shown here:



4. Fold the helicopter blades on opposite sides.

