How do you think these seeds are dispersed?

Would they look like animals might eat them?

them? Would they stick to animals and travel with

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: By sticking to animals, or the blackberry is eaten



beggar-ticks



sandbur



blackberry

How do you think these seeds are dispersed?

Would they look like animals might eat them?

Would they stick to animals and travel with

Do they look like they might float off in water?

Would they explode out of a plant?

Would they float off in the wind?



bean



wheat



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 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?

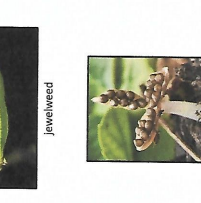
Would they look like animals might eat them?

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?

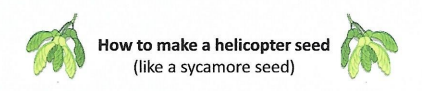


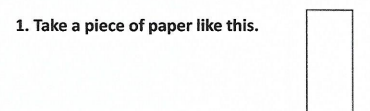
violet



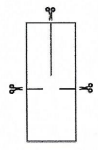
witch hazel

Answer: Through explosion

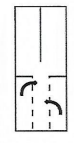




2. Make three cuts as shown here:



3. Fold the paper as shown here:



4. Fold the helicopter blades on opposite sides.

