

L.O: I can recognise how seeds can be dispersed as part of the lifecycle of plants.

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1. Look at the pictures of the fruits and seeds of each tree.
2. Think about the ways that each seed could be dispersed: birds, other animals, water, explosion or the wind. Below each seed picture write how the seed would be dispersed.

Write how each seed is dispersed.



**sycamore**

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**poppy**

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**burdock**

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**berries**

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**coconut**

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**acorn**

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3. Describe the different ways apples seeds could be dispersed.

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





Tree	Fruit or seed
Oak	Has an acorn, often found in a cup.
Sycamore	Has double-winged keys.
Holly	The red fruits are near the stalk of a prickly leaf.
Rowan	Red fruits surrounded by feathery leaves.
Ash	Has long, narrow, wing-shaped keys.
Horse chestnut	A shiny, heavy 'conker' in a prickly shell.

1. Look at how the fruits and seeds of each tree are described in the table above.

Find the picture below that fits each description and write the name of the tree below it.

2. Think about the ways that each seed could be dispersed: birds, other animals, water, self-dispersal or the wind.







3. Below each seed picture write how the seed would be dispersed.

 <p>Tree _____ Dispersal _____</p>	 <p>Tree _____ Dispersal _____</p>	 <p>Tree _____ Dispersal _____</p>
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Tree/Plant	Fruit or seed
Dandelion	Has feather like parachutes.
Sycamore	Has double-winged keys.
Pea	Unequal drying of the outer wall leads to release of the seeds.
Rowan	Red fruits surrounded by feathery leaves.
Oak	Has an acorn, often found in a cup.
Horse Chestnut	A shiny, heavy 'conker' in a prickly shell.
Coconut	Has a buoyant casing allowing it to float.
Blackberry	Has bright coloured berries.
Ash	Has long, narrow, wing-shaped keys.
Geranium	Contained within pods which dry out causing release.
Cleaver	Outside has many little hooks.
Holly	The red fruits are near the stalk of a prickly leaf.

1. Look at how the fruits and seeds of each tree are described in the table above. Find the picture below that fits each description and write the name of the tree below it.
2. Think about the ways that each seed could be dispersed: birds, other animals, wind, water or explosion. Below each seed picture write how the seed would be dispersed.

 <p>Name: _____ Dispersal _____</p>	 <p>Name: _____ Dispersal _____</p>	 <p>Name: _____ Dispersal _____</p>
 <p>Name: _____ Dispersal _____</p>	 <p>Name: _____ Dispersal _____</p>	 <p>Name: _____ Dispersal _____</p>



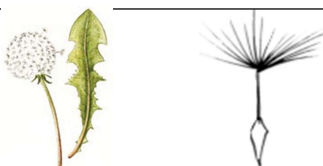
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Dispersal: \_\_\_\_\_



Name: \_\_\_\_\_  
Dispersal: \_\_\_\_\_



Name: \_\_\_\_\_  
Dispersal: \_\_\_\_\_



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