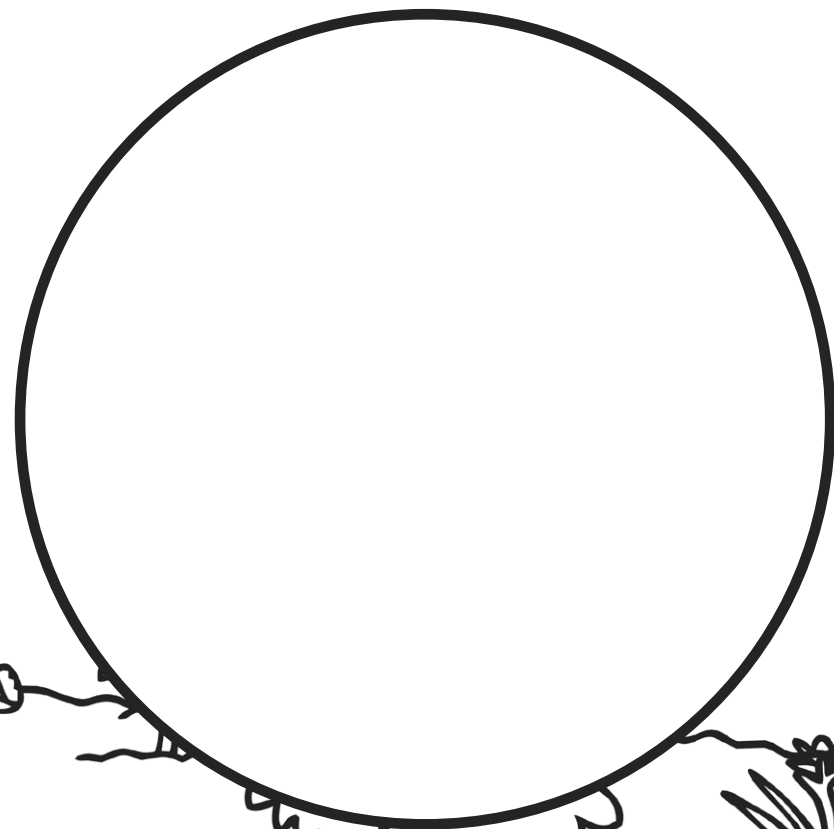
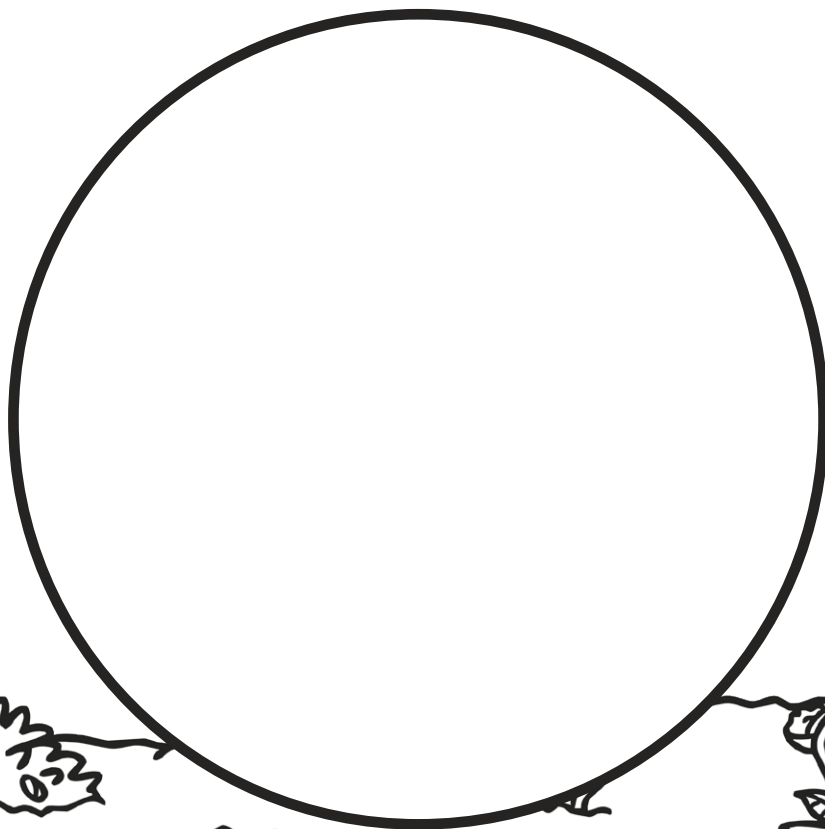


Comparing Plants

To name and compare some common plants and trees.



Choose two groups to sort the plants into. Remember to label each group!



Names of two plants: _____

Similarities

Differences



Names of two plants: _____

Similarities

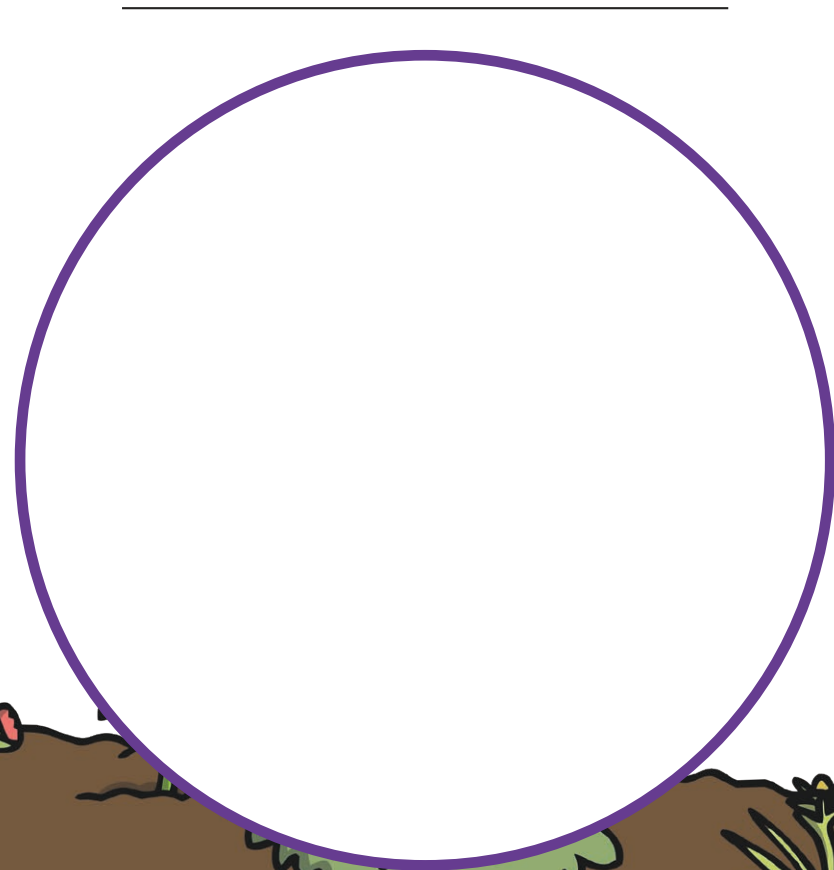
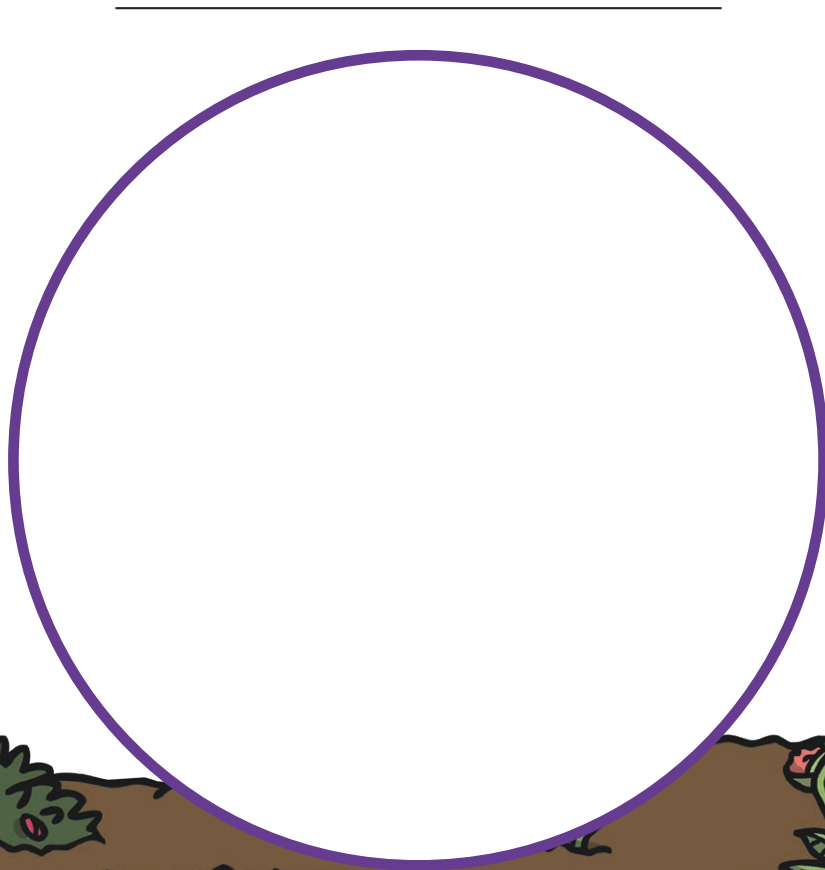
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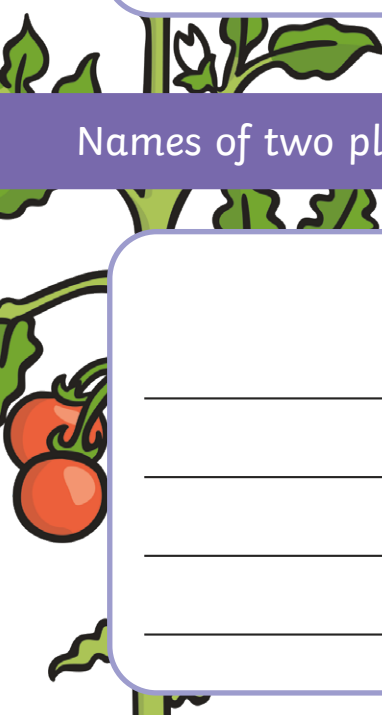
Differences



Names of two plants: _____

Similarities

Differences





With a partner, discuss how these plants are similar and how they are different.

Can you think of a way to sort the plants? How would you sort them and why?

Find a different way to sort them. Explain why you would sort them this way.



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Reasoning Card 6

With a partner, discuss how these plants are similar and how they are different.

Answers will vary but could include:

All of the plants have leaves. Some of the plants have flowers. Some flowers are yellow. Some of the plants are trees. The roses are big flowers. The buttercups are small flowers.

Can you think of a way to sort the plants? How would you sort them and why?

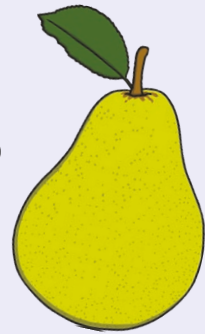
Possible groups (not exhaustive): trees, not trees, flowers, not flowers, yellow flowers, garden plants, wild plants.

Find a different way to sort them. Explain why you would sort them this way.

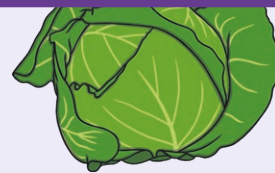
Answers will vary. Children should explain their reasons based on the features of the plants.



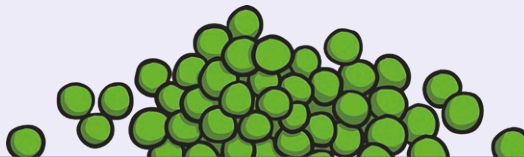
Fruit Plants



twinkl.com



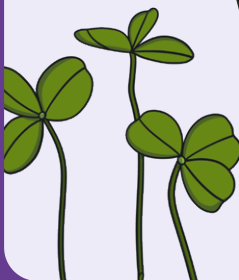
Vegetable Plants



twinkl.com



Wild Plants



twinkl.com



Garden Plants



Deciduous Trees



Evergreen Trees



carrot plant

twinkl.com



garlic plant

twinkl.com



cabbage plant

twinkl.com

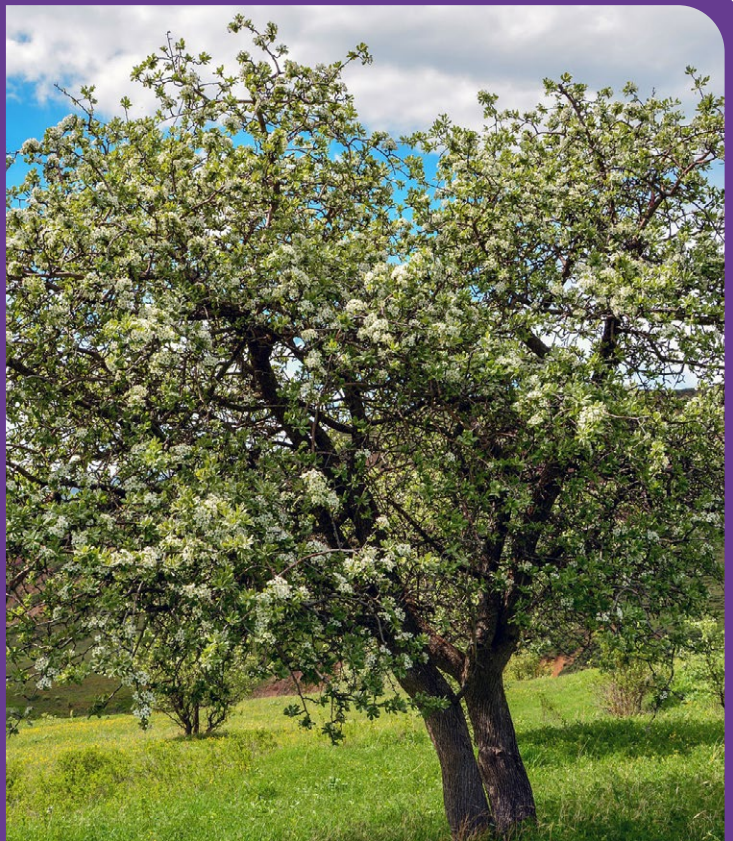


brussel sprouts plant

twinkl.com



tomato plant



pear tree



cucumber plant

twinkl.com



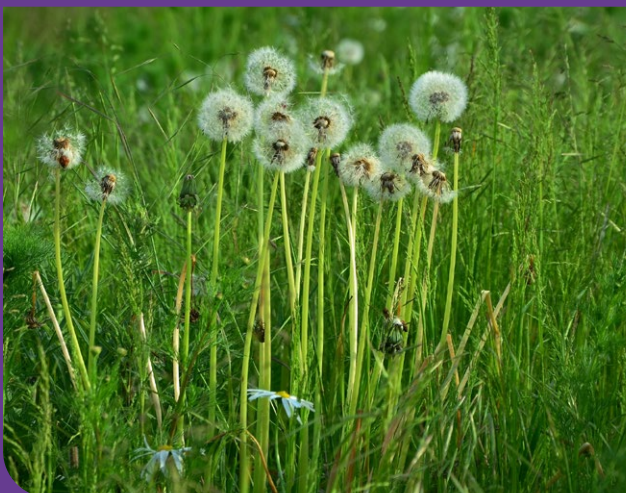
sweet pea

twinkl.com



pansy

twinkl.com



dandelion

twinkl.com



daisy

[twinkl.com](https://www.twinkl.com)



buttercup

[twinkl.com](https://www.twinkl.com)



sunflowers



apple tree



oak tree

www.123.com



cedar tree

www.123.com



cypress tree

twinkl.com



yew tree

twinkl.com



beech tree

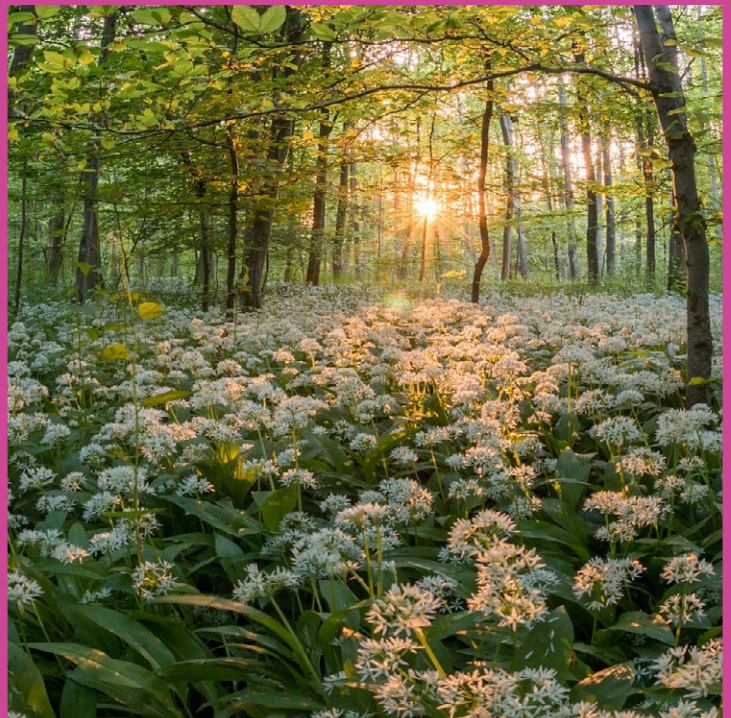
Fruit or Vegetable Plants



carrot plant

twinkl.com

Fruit or Vegetable Plants



garlic plant

twinkl.com



Fruit or Vegetable Plants



cabbage plant

[twinkl.com](https://www.twinkl.com)



Fruit or Vegetable Plants



brussel sprouts plant

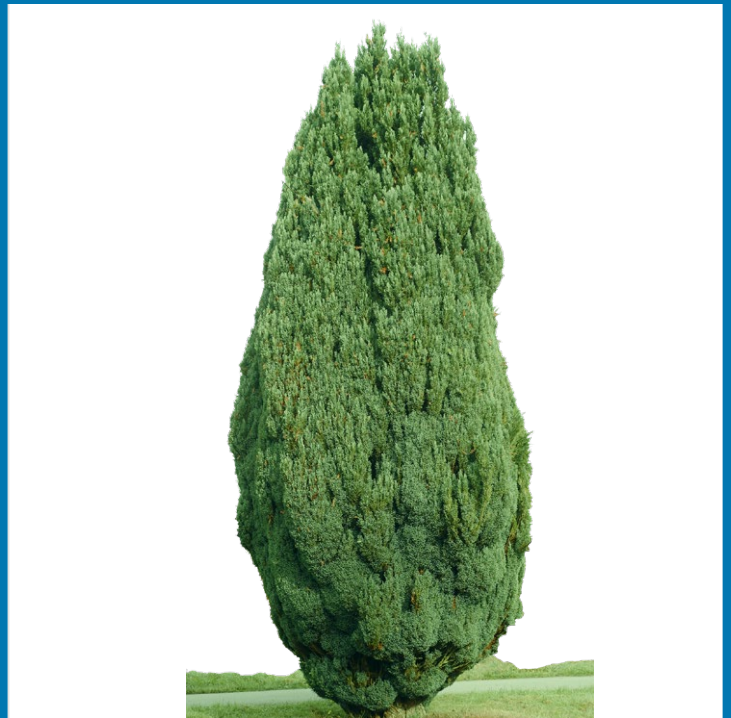
[twinkl.com](https://www.twinkl.com)

Deciduous or Evergreen Trees



cedar tree

Deciduous or Evergreen Trees



cypress tree

Deciduous or Evergreen Trees

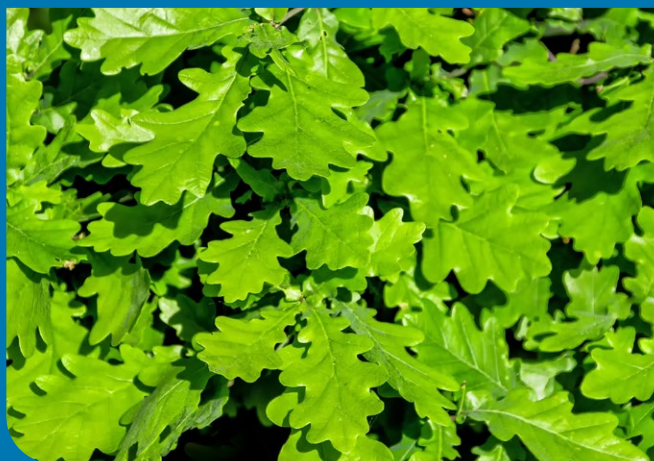


yew tree

Deciduous or Evergreen Trees



beech tree



Deciduous or Evergreen Trees



oak tree

www.123.com



Garden or Wild Plants



pansy

www.123.com

Garden or Wild Plants



dandelion

Garden or Wild Plants



daisy



Garden or Wild Plants

sweet pea

www.123.com



Garden or Wild Plants

buttercup

www.123.com

Garden or Wild Plants



sunflowers

twinkl.com

What shape are the **leaves**?

Are there any **flowers**?
What colour are they?
What shape are they?

Does the plant have **fruit**?

Is the plant a **garden** plant?

Is the plant a wild plant?

Is the plant a tree?

**Are there any vegetables?
What part of the plant are they?**

**How is this plant similar
to others?**

**How is this plant different
to others?**