

Science- Week 2- 4.3.21: Supporting Materials for Deciduous and Evergreen Trees.

Terrific Trees



Today we are going to be learning about trees!



There are two types of tree, deciduous and evergreen. What do you think makes a tree an evergreen? (The clue is in the name!)
evergreen

Photo courtesy of iStockPhoto.com - ganssler creative commons license - iStock

twinkl.co.uk

Terrific Trees



An evergreen tree keeps its green leaves all year round, even in the winter.



Photo courtesy of iStockPhoto.com - ganssler creative commons license - iStock

twinkl.co.uk

Terrific Trees




A deciduous tree loses its leaves each year. Do you know what time of year it is when the leaves usually fall from the trees?

Photo courtesy of iStockPhoto.com - ganssler creative commons license - iStock

twinkl.co.uk

Terrific Trees



In autumn, the leaves on deciduous trees usually change colour and fall off. If they have fruit, it will be ready to eat.

In winter, deciduous trees usually have no leaves on their branches.




Photo courtesy of iStockPhoto.com - ganssler creative commons license - iStock

twinkl.co.uk

Science- Week 2- 4.3.21: Supporting Materials for Deciduous and Evergreen Trees.

Tree Hunt



Look at the leaf carefully using a magnifying glass if you can and find the leaf on your leaf on the tree identification sheet.




Tick the tree you have found and put the leaf in your leaf collection pouch.



If you find a leaf that you can't identify, collect it and bring it back home!













twinkl.co.uk

Tree Hunt



Tree Hunt


Look carefully at these trees. Check each one off when you see it.


		
		
		
		

twinkl.co.uk


twinkl.co.uk

What Did You Find?







ash



beech



birch



elder

Please contact twinkl.com for more information on this resource. twinkl.co.uk

twinkl.co.uk

What Did You Find?





hawthorn



holly



horse chestnut



lime

Please contact twinkl.com for more information on this resource. twinkl.co.uk

twinkl.co.uk

Science- Week 2- 4.3.21: Supporting Materials for Deciduous and Evergreen Trees.

What Did You Find?






oak



rowan



sycamore




yew


Photo courtesy of iStock by Getty Images, iStockphoto.com/Andreas, iStockphoto.com/Andreas, iStockphoto.com/Andreas, iStockphoto.com/Andreas, iStockphoto.com/Andreas, iStockphoto.com/Andreas

twinkl.co.uk

What Did We Find?



Which tree did you see the most?



twinkl.co.uk

Deciduous or Evergreen?



Look at the cards you have been given. Which leaves are from evergreen trees and which of them are deciduous?

Look closely at the leaves on the sorting cards.

Sort the leaves into two groups.

Evergreen leaves are:

- thick
- waxy
- small
- narrow like needles

Deciduous leaves are:

- broad
- flat
- have veins running through them








twinkl.co.uk

Deciduous or Evergreen?

Cut out the leaves at the bottom of the page and stick into the correct group. Write a short explanation about why you sorted them this way.

Deciduous

Evergreen



Deciduous or Evergreen?

Cut out the leaves at the bottom of the sheet and stick into the correct group. Write an explanation about why you sorted them this way.



Deciduous

Evergreen



holly



oak



scots pine



cedar



sycamore



horse chestnut

twinkl.co.uk