



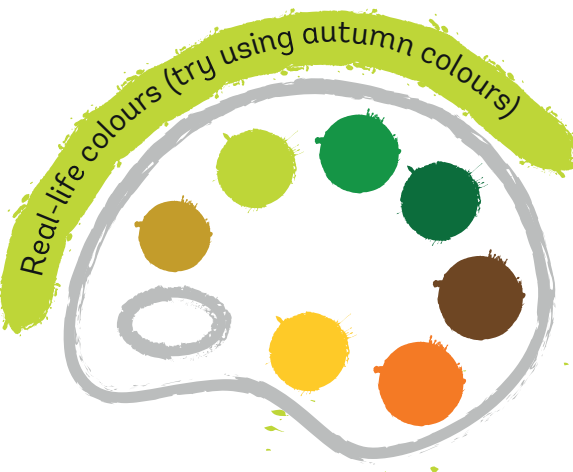
Forest floor puzzle
Can you find all the different leaves and fruits?

Have a go at our Forest Floor puzzle. Can you find the different leaves, nuts and berries?

Colouring in sounds simple, right? No chance! Have you seen the CHAOS that happens on the forest floor? Small leaves fall on top of big leaves, and these are overlapped by spiky leaves, which are pinned down by rolling berries...



Choose one of our colouring ideas and get cracking:



Real-life colours (try using autumn colours)

Pretend the forest has flooded and colour everything different shades of blue

Choose a different colour for everything

Use the same colour to match leaves and seeds from the same tree

Put shadows under leaf edges to make them look 3D



Do your own thing!

Once you've finished colouring, check the answer sheet to see if you're right.

Feel free to copy and share this for personal and educational use – and don't forget there are loads more brilliant activities to download on our website!

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Forest floor
Which leaves, seeds and berries
can you spot?



Follow the instructions and get colouring – it's not as easy as it looks!

Did you find them all? Check out the answer sheet to see if you're right!

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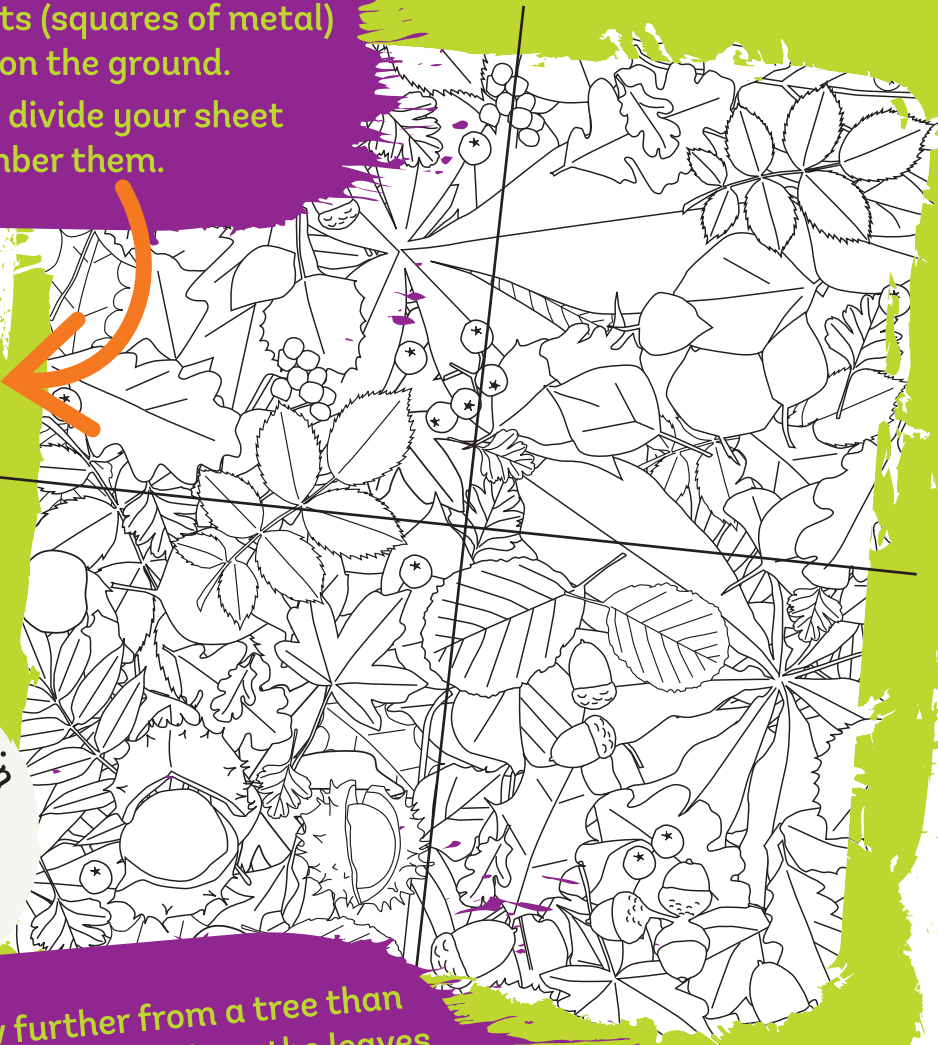




Be a real scientist
Divide your colouring sheet
- what can you see?

Scientists use quadrats (squares of metal) to investigate what's on the ground. Use a ruler and pen to divide your sheet into quarters and number them.

1	2
3	4



Which quarter contains the most conkers?



How many berries in quarters 1 and 3?



Leaves will blow further from a tree than its fruits will fall. Look at where the leaves and fruits are and predict where you think they come from.

Can you work out which quarter is nearest the oak tree?



How many different trees can you identify? Can you name them?

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
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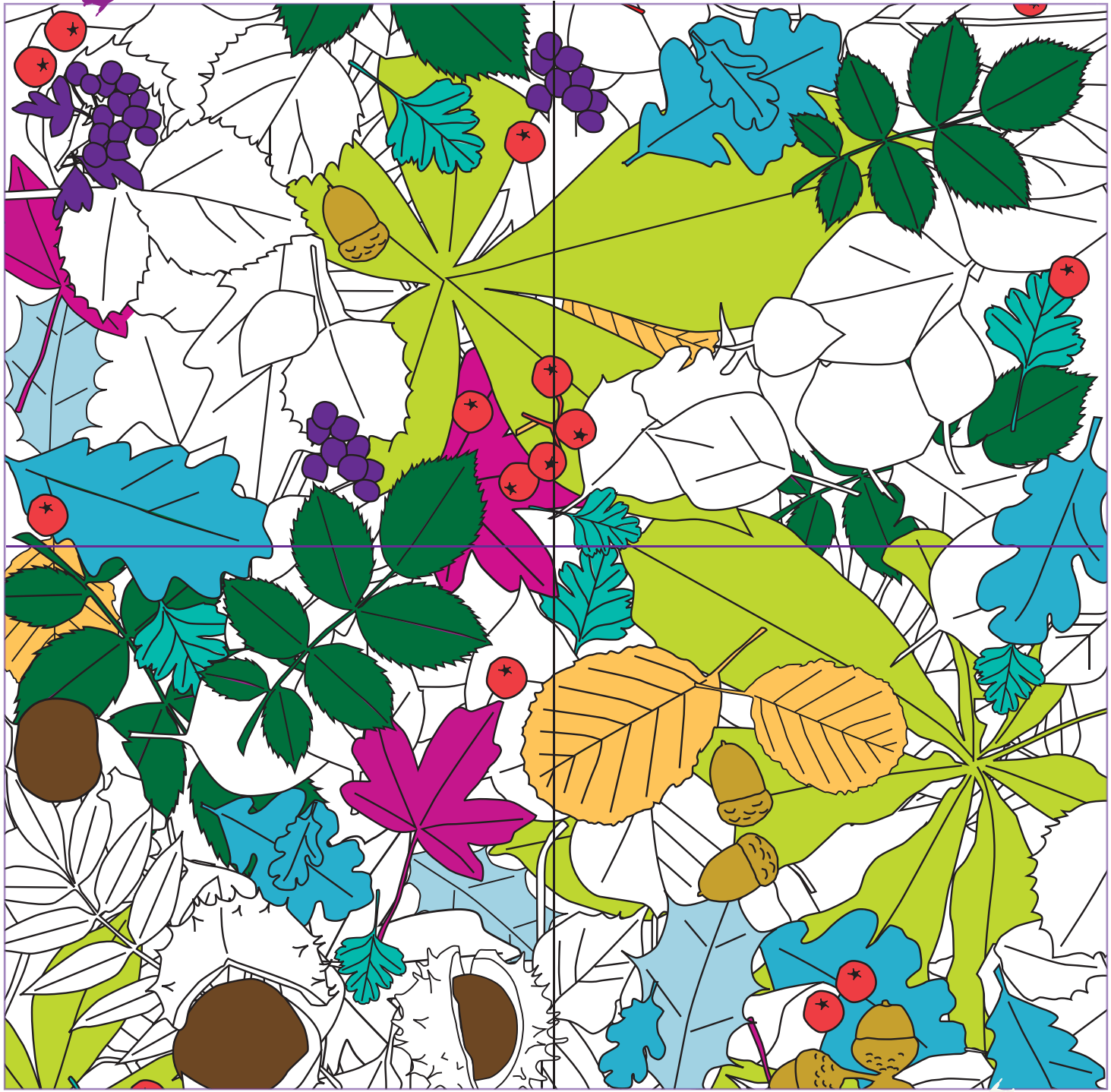
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 **Forest floor**
How did you do?



Did you spot and colour everything? Check your sheet against these answers.

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