



**Tring Park spotter sheet**  
How many of these trees, birds and minibeasts can you spot?



**Lime**



**Oak**



**Beech**



**Red kite**



**Earthworm**

# Tring Park spots



**Kestrel**



**Ladybird**



**Butterfly**



**Nuthatch**

**Top tip:** kites and kestrels hunt along grassland edges; nut-hatches hide among the trees...

**Use a magnifying glass to carefully examine leaves, flowers and minibeasts.**

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!

[woodlandtrust.org.uk/naturedetectives](http://woodlandtrust.org.uk/naturedetectives) | 0330 333 5301 | [naturedetectives@woodlandtrust.org.uk](mailto:naturedetectives@woodlandtrust.org.uk)

**f** Search for 'nature detectives' | **t** #NatureDetectives

© Made in 2017 by the Woodland Trust (registered charity nos 294344 and SC038885)



Images: WTM/David Nelson, Peter Carpenter, Shaun Nixon, Amy Lewis, Mick Vogel, Maurice Walker and Clare Topping, Flickr/Thomas Stromburg.

# On your marks, get set, go!

Make your journey more fun  
and track down these tree-ish  
spots on your travels!

Beep beep!



A huge tree



An avenue of trees



A tree tunnel

Willow Avenue



A leafy hedgerow

A street named  
after a tree



## Enjoyed Tring Park? Discover Heartwood Forest!



**Where:** Just off the B651, three miles north of  
St Albans, and 45 minutes from Tring Park.

**Home to:** Birds, mammals, and insects, including  
woodpeckers, owls, voles, foxes, and butterflies.

**Anything else?** Heartwood Forest is a great  
place to explore. Discover its wildflower  
meadows, community orchard and pockets  
of ancient woodland.

## Become a Nature Detective

Had fun on your Tring Park adventure?  
Want more inspiring ideas and exciting activities  
like this through the post? Become a Nature Detective!

Just head to [woodlandtrust.org.uk/naturedetectives/membership](http://woodlandtrust.org.uk/naturedetectives/membership) to find out how.

