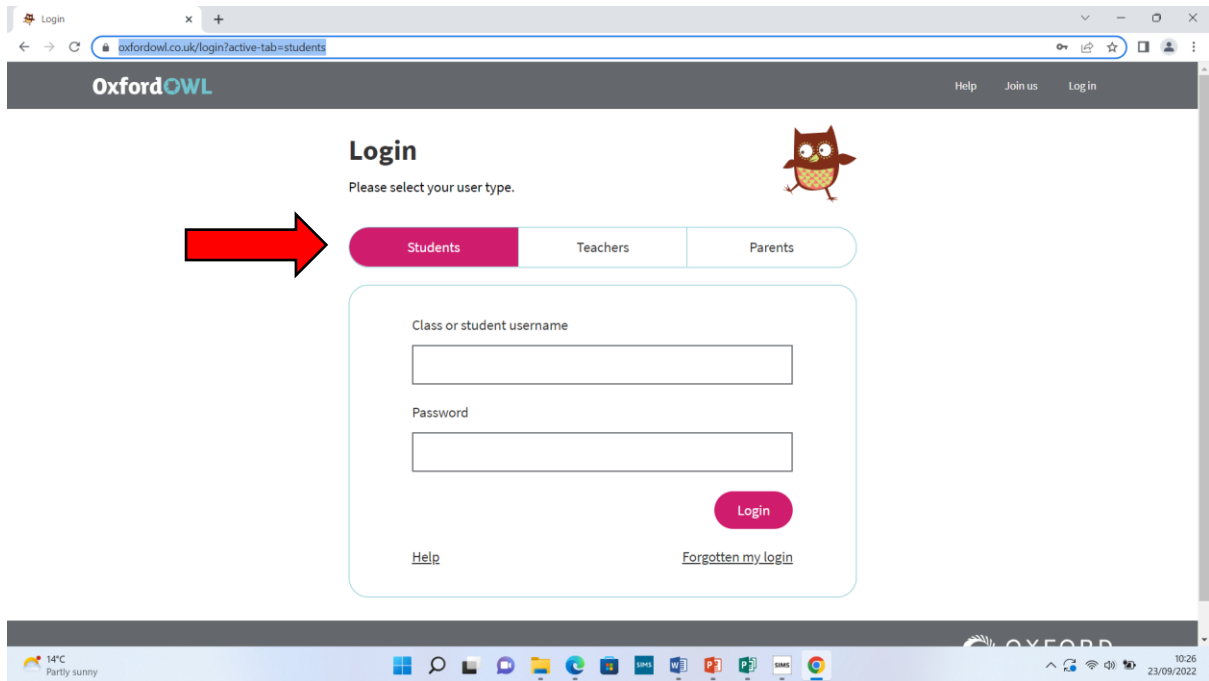


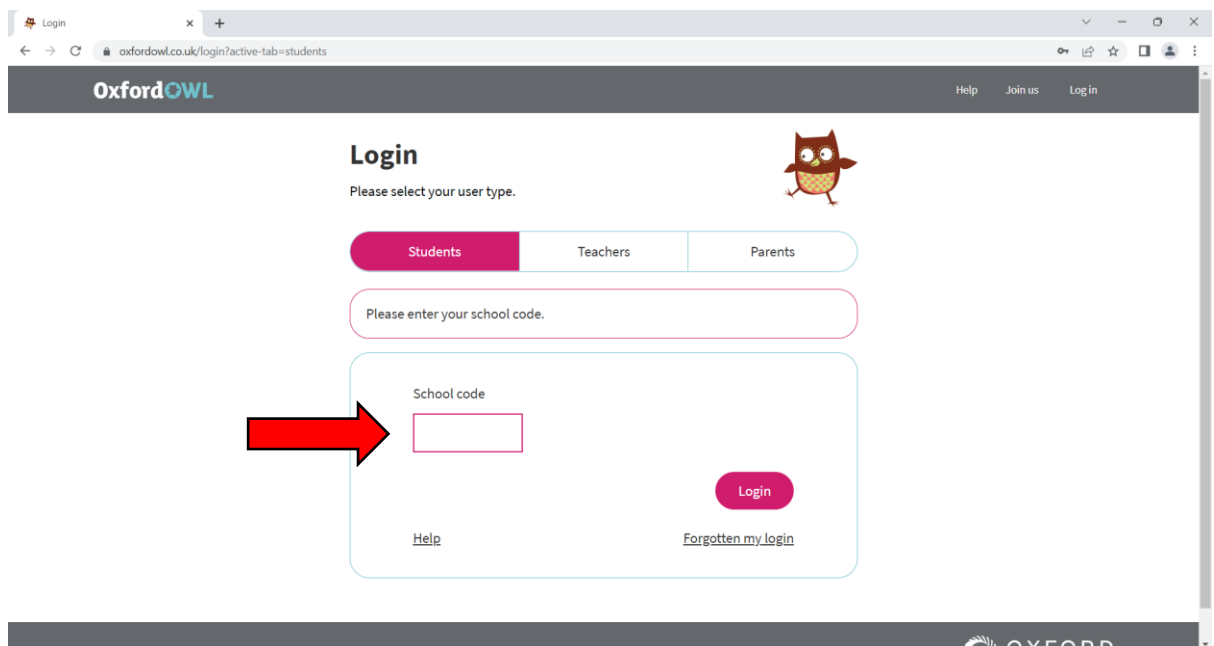
How to access eBooks

1. Search - Oxford Owl Login
<https://www.oxfordowl.co.uk/login?active-tab=students>
2. Click 'Student' and type in the log in details. These can be found in your child's reading record.



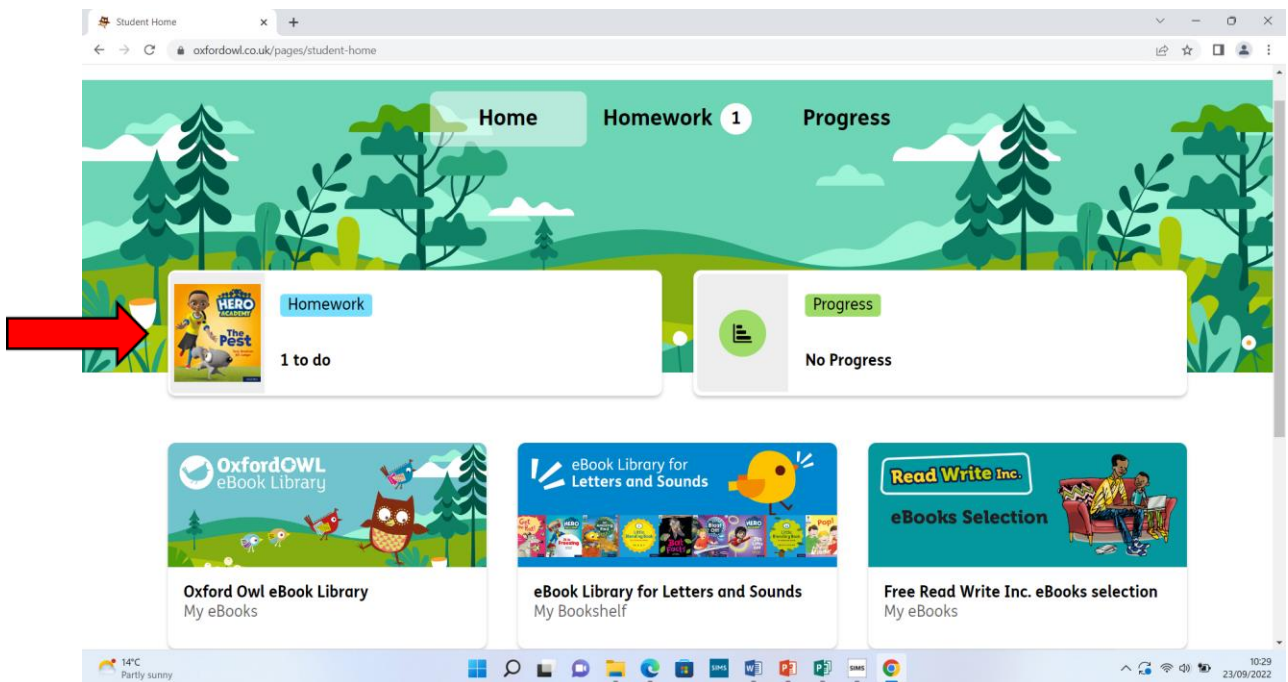
The screenshot shows the Oxford Owl login page in a web browser. The URL in the address bar is <https://www.oxfordowl.co.uk/login?active-tab=students>. The page has a dark header with the Oxford Owl logo and navigation links: Help, Join us, and Log in. The main content area is titled 'Login' with a sub-header 'Please select your user type.' and a cartoon owl icon. There are three tabs: 'Students' (highlighted in pink), 'Teachers', and 'Parents'. A large red arrow points to the 'Students' tab. Below the tabs is a login form with two input fields: 'Class or student username' and 'Password'. A pink 'Login' button is at the bottom right of the form. There are also links for 'Help' and 'Forgotten my login'.

3. Enter the school code 'ygf7'

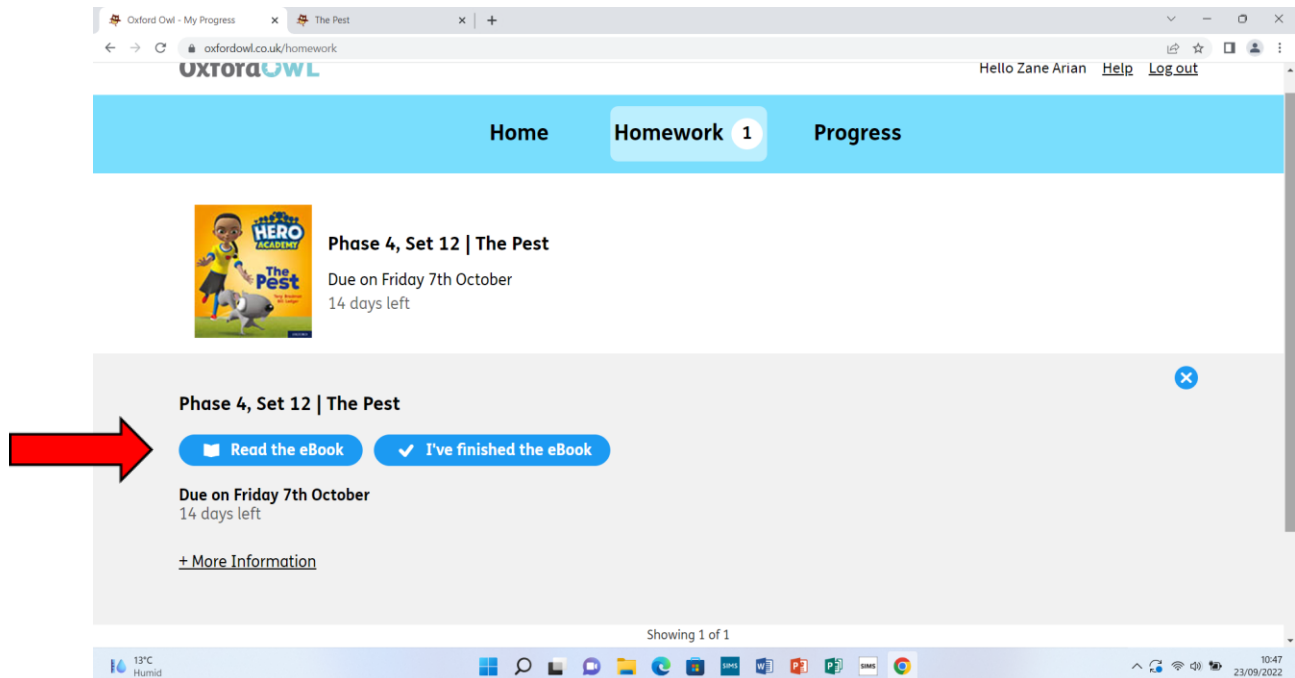


The screenshot shows the Oxford Owl login page for students, with the 'Students' tab selected. The sub-header now says 'Please enter your school code.' There is a pink input field for the school code. A large red arrow points to this input field. Below the input field is a pink 'Login' button. There are also links for 'Help' and 'Forgotten my login'.

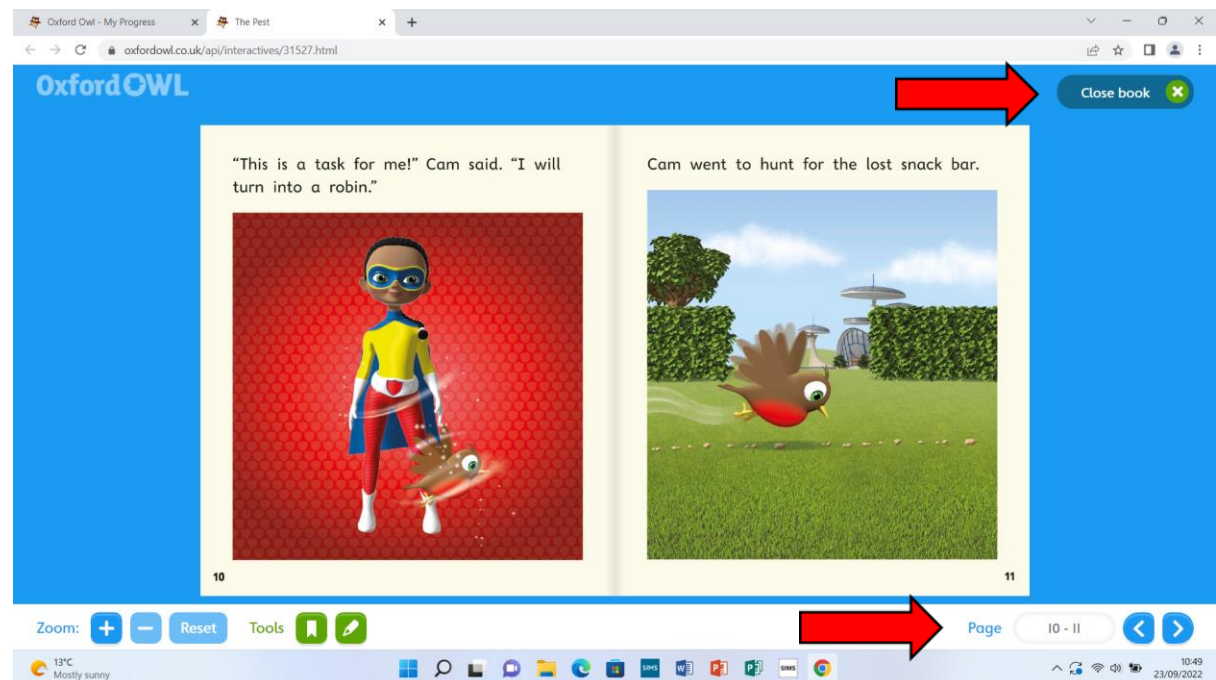
4. Find your assigned book in the 'Homework' section of the page.



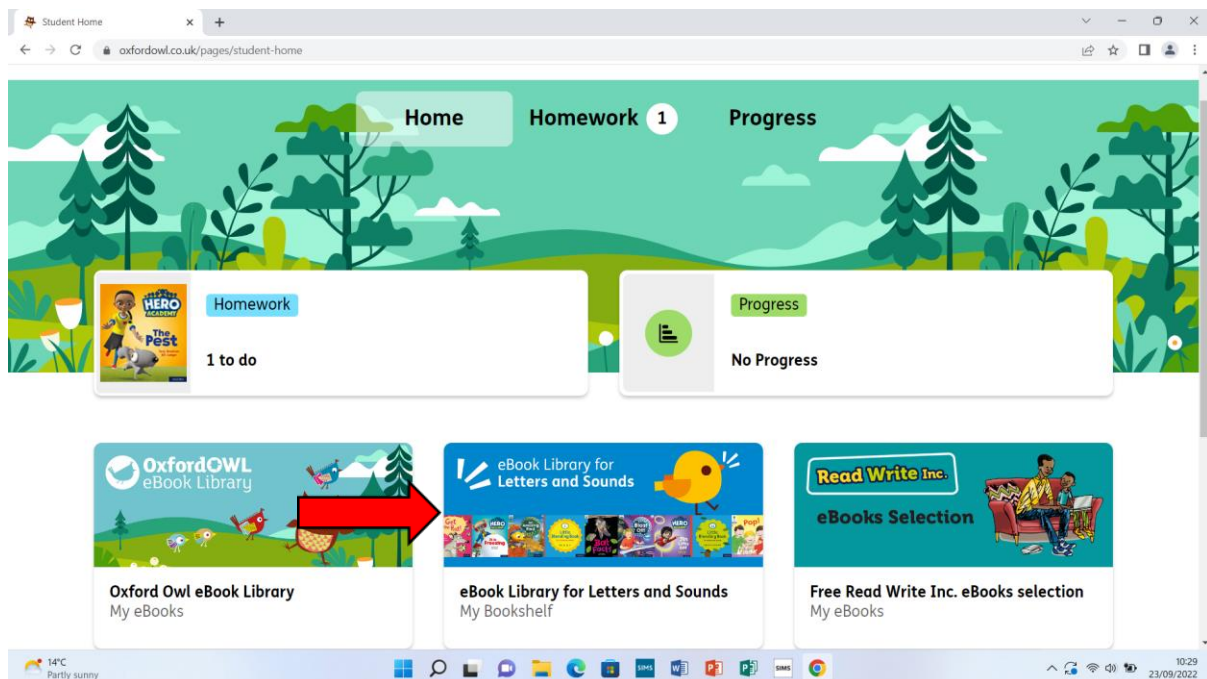
5. Click on the book and then click on 'Read the eBook'. This will open the book ready for you to read.



6. Use the arrows in the bottom right corner to work through the book. Once finished click 'Close book'.



7. Read the book 4 times over the week. Once the book has been read 4 times, click 'I've finished the eBook'. The eBook will then be stored in the 'eBook Library for Letters and Sounds' and will remain there for the week.



8. Tick and date that your child has read their eBook every time it has been read. This can be found in your child's reading record.