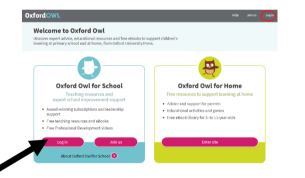


## **Parent/Carer Information Leaflet**

Our school has signed up to a new online reading library called Oxford Owl eBook Library. This eBook Library will provide your child with further decodable books that they can read at home. Below you will find key information about the library and how you can access the books.

## How does my child access the eBook Library?

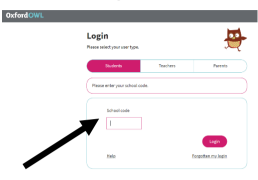
- 1. Go to <u>www.oxfordowl.co.uk</u>
- **2.** Click on the 'Log in' link button on Oxford Owl for School.



**3.** Make sure the 'Students' tab is highlighted. Type in the username and password (found on the front of your child's reading record book) and click



**4.** Enter our school code (found on the front of your child's reading record book) and click 'Login'.



**5**. Click on the tile 'homework' found along the top, to see your child's decodable book to access for the week.



## ${f 6}$ . Click onto the book set for your child to read.





7. Click 'Read the eBook'.

**Before reading:** look at the book cover and talk about your child's expectations. Is the book likely to be fiction or non-fiction? What does your child think the book is going to be about?

**While reading:** support your child in segmenting the sounds they can see and blending them together to read the words.

**After reading:** talk about what has been read. What was it about? Did it match your child's expectations? Ask questions beginning with the words how and why, to check that your child has been able to infer (read between the lines).



8. Throughout the week, encourage your child to read the book again, as this will build their reading fluency and reading confidence.

9. Once read and discussed, close the book at the top right-hand corner by clicking 'close book'.



10. Once you have finished with the book, close the book and click 'I've finished the eBook'. Your teacher will then allocate a new book for your child to read.

If you need further help and guidance, please don't hesitate to ask your child's class teacher.

Happy Reading!