Oxford Owl

Disclaimer: <u>ASEPA</u> (Australian Special Education Principals Association) have joined together with UK-based nasen (<u>National Association for Special Educational Needs</u>) to work in partnership to crowd-source free resources that may be useful in supporting children with complex and/or additional learning needs.

Who is this resource for?

This website has resources for parents and teachers, free eBooks developed for children aged 3–11 years old and activity sheets and games for students in this age group. Reading, Maths and English resources are identified clearly and show support resources and age appropriate resources within each of these subjects.

Setting up

1. Access OxfordOWL here or via the following link. https://home.oxfordowl.co.uk/



 All resources can be accessed by choosing either the age appropriate tabs or the topic tabs seen above.



How can my child use this resource?

As parents of students who may have additional learning and support needs or disabilities, you may need some help to make all of this technology work for your child. Below is a link to some 'How to Videos' to support parents with making it easier to work online.

The screen shot shows what you will see when you click on the link.



https://education.nsw.gov.au/teaching-and-learning/disability-learning-and-support/resources/assistive-technology#How-to5

Tips for parents and carers

Parents can use this website to access free eBooks, activity worksheets (as PDF downloads) and games for their children while learning from home. Resources are organised into topics and age groups.

Advice and resources for parents to support their child's learning are found within each topic tab.

Additional information

This resource includes home, school and teacher areas. It is recommended that parents choose from the resources specifically catering to 'learning at home' and parent support.

Some explanations are specific to the United Kingdom schooling system so parents should consider this when accessing the resources and advice.