**Maths**

* <https://classroom.thenational.academy/specialist/subjects/numeracy> Oak academy lessons to support children with additional needs in specific areas of maths
* <https://www.easyreadtimeteacher.com/teacher-classroom-resources/> resources to support teaching to tell the time
* <https://www.weareteachers.com/active-math-games/> active games to support maths learning
* <https://www.didax.com/math/virtual-manipulatives.html> virtual physical resources to help children understand maths, cubes, tens frames, number lines, bead strings,  and many more!
* [DoodleMaths (doodlelearning.com)](https://students.doodlelearning.com/) Pupils have their own log in to Doodle Maths. A great resource which teaches areas of maths that children find tricky!
* [DoodleTables (doodlelearning.com)](https://students.doodlelearning.com/tables) Pupils have their own log in to Doodle Times Tables. This resource helps children learn their multiplication facts

**English**

* <https://www.booksfortopics.com/dyslexic-readers?fbclid=IwAR1_cTqfjigl-KkzG9UVxUq_cwmZfBJ9yIvdA6R5utt-Jbxer7Xy6xLaolY> List of Dyslexia friendly books
* <https://www.rhymingmultisensorystories.com/> multisensory stories for downloading using signs, props, movement etc. to engage children with special needs.
* <https://home.oxfordowl.co.uk/reading/free-ebooks/> free e-book library, select by age group
* [DoodleEnglish (doodlelearning.com)](https://students.doodlelearning.com/english) Pupils have their own log in to Doodle English
* [DoodleSpell (doodlelearning.com)](https://students.doodlelearning.com/spell) Pupils have their own log in to Doodle Spell
* [Log in to play and learn (nessy.com)](https://learn.nessy.com/account/login#/accountLogin) Practice reading and spelling by playing the interactive games on Nessy