**Please click on the link to access SEN resources.**

**Audible stories**

<https://stories.audible.com/start-listen>

<https://twitter.com/davidwalliams/status/1242056033159307266?s=08>

**Junior/ Senior / First class**

<https://ncse.ie/online-resources?fbclid=IwAR2YTbZZKmYPO0QvvoWKYFEtUxpi3rdWNzFxe0IhecZ7ESLj3qYjgXM9PvM>

<https://www.kidzone.ws/prek_wrksht/dynamic.htm>

<http://www.worksheetfun.com>

<https://www.twinkl.ie/resources/early-years-communication-and-language-and-literacy/early-years-alphabet/early-years-alphabet-worksheets>

For infants handwriting / letter formation can also be encouraged through the use of chalk and a board, sand and a stick, string, playdough, plasticine etc.

<https://kids.nationalgeographic.com>

<https://www.topmarks.co.uk/maths-games/5-7-years/counting>

<http://coolsciencelab.com/math_magic.html>

<https://www.twinkl.ie/resources/specialeducationalneeds-sen>

<http://www.alannolan.ie/> (drawing)

**Middle and Senior rooms:**

Dyslexia / Dyscalculia

<https://www.dyslexia.me/category/freebies/>

<https://nrich.maths.org/>

[www.oxfordowl.co.uk](http://www.oxfordowl.co.uk)

<http://www.alannolan.ie/> (drawing)

<https://www.twinkl.ie/resources/sen-specific-learning-difficulties/sen-dyslexia-support/sen-dyslexia-support-literacy>

<https://kids.nationalgeographic.com>

<http://www.scholastic.com/teachers/story-starters/>

<https://www.topmarks.co.uk/maths-games/7-11-years/mental-maths>

<http://coolsciencelab.com/math_magic.html>

<http://www.sciencekids.co.nz/experiments.html>

<https://ncse.ie/online-resources?fbclid=IwAR2YTbZZKmYPO0QvvoWKYFEtUxpi3rdWNzFxe0IhecZ7ESLj3qYjgXM9PvM>

**Autism**

<https://ncse.ie/online-resources?fbclid=IwAR2YTbZZKmYPO0QvvoWKYFEtUxpi3rdWNzFxe0IhecZ7ESLj3qYjgXM9PvM>

<https://nrich.maths.org/>

<http://coolsciencelab.com/math_magic.html>

<https://www.twinkl.ie/resources/specialeducationalneeds-sen>

<https://kids.nationalgeographic.com>

<http://www.scholastic.com/teachers/story-starters/>

<https://www.topmarks.co.uk/maths-games/7-11-years/mental-maths>

http://www.sciencekids.co.nz/experiments.html

<http://www.alannolan.ie/> (drawing)