

Also available online: Defying Dyselxia – Integrated Pupil Support at Denny High School

INTEGRATED PUPIL SUPPORT DEPARTMENT

DEFYING DYSLEXIA

Learner Booklet

Go to

Dyslexia Scotland website for the

most up-to-date leaflets

<u>Leaflets | Dyslexia</u> <u>Scotland - Dyslexia</u> <u>Scotland</u> Go to

Dyslexia Scotland

website for Pupils

A dyslexic young person | Dyslexia Scotland - Dyslexia Scotland

Go to

Call Scotland

website for the most up-to-date information

> Posters and Leaflets





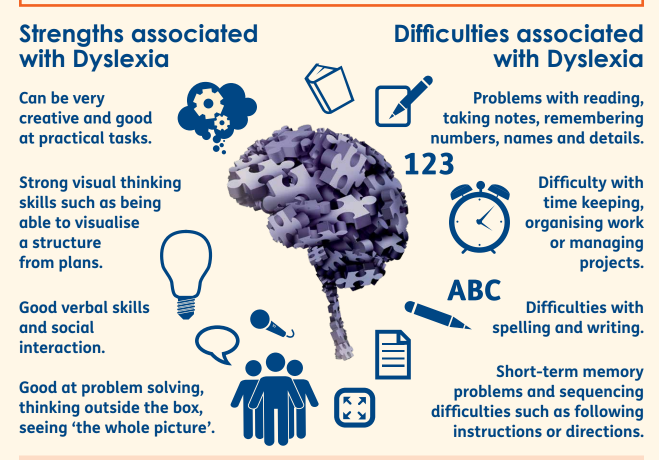


What is dyslexia?

It is estimated that 1 in 10 people has dyslexia.

Dyslexia exists in all cultures and across the range of abilities and backgrounds. Dyslexia often runs in the family. There is no 'cure' but lots of practical things can help overcome some of the barriers it presents. Dyslexia is a learning 'difference', which means that the brain can approach things in a different way to other people. Dyslexia can affect the way people communicate, and is different for everyone. It is not just about reading and writing and it has nothing to do with intelligence. Dyslexia is classed as a disability under the Equality Act.

Unidentified, dyslexia can result in low self-esteem, stress, behavioural problems, and underachievement. But with the right support, children and adults with dyslexia can reach their potential. Learners with dyslexia will benefit from early identification, appropriate intervention and targeted effective teaching. Adults with dyslexia will benefit from reasonable adjustments in the workplace such as using assistive technology.



It is important to remember that everyone with dyslexia is different and that they will not necessarily experience all of the things above. Everyone has different strengths, difficulties and strategies that work for them.



In 2009, the Scottish Government, Dyslexia Scotland and the Cross Party Group on Dyslexia in the Scottish Parliament agreed a working a definition of dyslexia:

"Dyslexia can be described as a continuum of difficulties in learning to read, write and/or spell, which persist despite the provision of appropriate learning opportunities. These difficulties often do not reflect an individual's cognitive abilities and may not be typical of performance in other areas. The impact of dyslexia as a barrier to learning varies in degree according to the learning and teaching environment, as there are often associated difficulties".

(The full definition is available on Dyslexia Scotland's website).

What is the right support?

Support should take account of the learning styles and individual needs of the child or adult. Sometimes asking the person with dyslexia to suggest solutions to problems can produce simple but effective results. Things that can help are:

- Early identification and provision of appropriate support as soon as possible
- Peer support for help with reading/writing activities
- Use of mind-mapping or flow charts for project management
- Regular tasks and instructions broken down into graphics
- Use of coloured overlays and coloured paper
- Assistive Technology for reading, writing and recording of information

Dyslexia Scotland runs a confidential Helpline which can offer advice and information about dyslexia. Anyone can contact the Helpline. Phone 0344 800 8484 or email helpline@dyslexiascotland.org.uk (Monday – Thursday 10am – 4.30pm, Friday 10am – 4pm)

Further information

- Dyslexia: A Beginner's Guide by Nicola Brunswick
- Dyslexia and Us: a collection of personal stories by Dyslexia Scotland
- Dyslexia Scotland has produced a wide range of leaflets on dyslexia which you can see at: www.dyslexiascotland.org.uk/leaflets



Dyslexia-friendly formats

Thinking about the presentation and layout of information will help make it more accessible. The following suggestions may be helpful:

- Use pastel shades of paper (cream is a good alternative to white).
- Matt paper reduces 'glare'.
- Avoid black text on a white background.
- Use text font size 12 or above.
- Use fonts which are clear, rounded and have a space between letters, such as:

Century Gothic
Comic Sans
Arial
Verdana
Tahoma

There are also fonts that are similar to a handwritten style, or ones that might be more 'dyslexia friendly' such as:

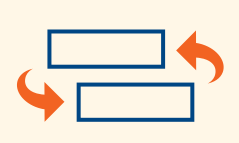
DK Cool Crayon

Dyslexie font

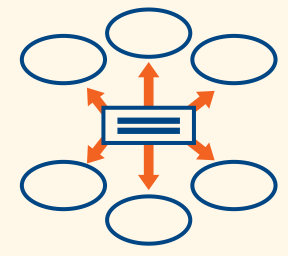
(You can find free or low cost fonts like these in Microsoft Word or online)



- Use 1.5 or double line spacing and make sure margins are wide enough.
- Use lower case rather than capital letters.
- Use numbers or bullet points rather than continuous prose but avoid using multiple levels of bullet points.
- Avoid the use of background graphics with text over the top.
- Use text boxes or borders for headings or to highlight important text.
- Use single colour backgrounds and avoid patterns and graduated colour.
- Avoid underlining and italics.
- Use bold text for titles and sub-headings or to draw attention to important information or key vocabulary.
- Colour-code text for example, information in one colour, questions in another.
- Include simple flow charts, illustrations and diagrams to break up large sections of text or to demonstrate a particular procedure.
- Left justify text.







- Ensure that data, charts and diagrams are logical and easy to follow.
- Sentences and written instructions should be short and simple.
- Keep paragraphs short dense blocks of text are difficult to read.
- Avoid too much text on the page. Make sure that it isn't too cluttered.

If in doubt, ask the person what they prefer.

Everyone is different but relatively simple changes can make a big difference, not just to people with dyslexia.



Dyslexia Scotland Helpline 0344 800 8484 helpline@dyslexiascotland.org.uk

Dyslexia and Study Skills

Organisation and time management

One of the difficulties that people with dyslexia can experience is poor organisation and time management skills.

Here is a list of things which could help:

- First of all try to understand any task you have been set.
- Try to see the 'bigger picture', the whole thing.
- Break the picture into manageable chunks or sub-tasks.
- Prioritise each sub task.
- Set a deadline for the finished whole task.
- Tackle each sub-task one at a time, perhaps the easiest first.
- Make a to-do list (with deadlines).
- Tick or cross out each item when it is completed (very satisfying).
- If you are distracted by reading something else, check its priority and do the most important thing first.
 - Stop making excuses and putting off doing tasks.
 - If this happens, review your original plan to stay on task.
 - Do not try to do too much at a time set a 'do-able' target.
 - Work in short bursts and try and reach each set target.
 - Before you finish, write a list of what you will do in your next study session. This will make it easier to pick up where you left off.
- Make a timetable which lets you know which times you are not able to study because you are in class, at work, visiting people, looking after children or other things.
- Set regular breaks in your timetable for Rest and Recreation so that you can relax and build up 'good' chemicals for your health.



Create your own study timetable using something like the diagram below to help you identify free time you can use to study. Do this every week and pin it up so you can see it.

Time	10 - 12	12 - 1	1 - 3	3 - 6	6 - 8	8 - 10
Monday	College	Doctor	Free		Free	Yoga
Tuesday		College	College	College	Free	Free
Wednesday	Free	Meeting		Free		Cinema
Thursday	College	College	Free	Meeting	Free	Tv prog
Friday	Free				Mum birthday	
Saturday		Football	Free	Free		
Sunday		Coffee	Free	Free		

If you get stuck, try this:

- Break study time down to 50 minutes and have a 10 minute break every hour.
- Don't be put off by looking at a blank piece of paper: write the question or topic title and brainstorm some ideas. Pick a different job from your to-do list.
- Think positively. Say: 'Now I am going to get this done' as you sit down, rather than groaning 'Oh no! Work again – I can't do this'.
- Do something that needs to be done and doesn't require much thought like references.

- Talk about tasks with fellow students to clarify ideas, express the concepts you have learned and see another point of view.
- Check that you have understood the task at hand by analysing the question again.
- Look up an easy-to-understand webpage on the topic to give you an overview.
- Write questions of the things you want to find out. What? Where? Why? Who? When? Which? How?
- If there are too many distractions in your room then go somewhere else like another room or the library.



Dyslexia Scotland
Charity No: SC 000951

Registered No: SC 153321 Dyslexia Scotland © 01/18 Dyslexia Scotland Helpline 0344 800 8484 helpline@dyslexiascotland.org.uk

Dyslexia and study skills

Being dyslexic does not mean that you are not as clever as other people, only that you learn in a different way.

Being dyslexic means that you take longer to process and remember information. This is why you might be allowed extra time in exams. The same difficulties that affect reading and writing also affect organisation skills, such as time management, organising ideas and structuring your work.

Short-term memory means that you must over-learn things until you know them perfectly. You cannot study things at the last minute.

Some tips for studying are:

- Use different coloured folders for each subject
- Use sticky notes to summarise your notes (a very short sentence or drawing might help you)
- Check at what time of day you work best
- Make a list of what things distract you and how to prevent each of these
- Study little and often in 'chunks' in 10 minute or 20 minute bursts
- If you don't understand your notes try to Google a simple answer.

'Learning styles'

While people used to talk about 'learning styles', there is no evidence that people with dyslexia learn better in one particular style.

People with dyslexia should be encouraged to develop their own preferences and approaches to learning.



Work in ways that suit you best:

- Keep things simple: start with the basics and build up your understanding
- Keep notes to a minimum
- Put key points on cards and on the other side of the card draw something to remind you. Test your knowledge.
- Concentrate on the things you do not know put the things you know to one side. Use a mindmap to help you with this (see our leaflet on Mindmaps)
- Try and draw the mindmap from memory check what you have forgotten and work on those things
- Use your mindmaps to plan answer essays to old exam questions
- Look at old exam papers and know how many questions you must answer (ask your exam board, teacher or lecturer)
- Analyse each part of the question and underline the keywords of the task, the limit of what you have been asked and the area you are being asked about
- If your mind goes blank, try and draw a cartoon or mindmap, leave a space and it might come back when you relax
- Use the 7 'WH' questions to see if you can interview yourself (What, Where, Why, Who, When, Which, How) and write answers for each one in note form to see if this jogs your memory.

More information

Other Dyslexia Scotland Guides (all available at www.dyslexiascotland.org.uk/leaflets)

- Useful resources
- Studying with Dyslexia by Janet Godwin
- Study Skills for Students with Dyslexia by Sandra Hargreaves
- 'The Study Skills Toolkit for Students with Dyslexia' by Monica Gribben
- 'Advanced Study Skills' by Christine Ostler and Frances Ward
- 'The Study Skills Handbook' by Stella Cottrell
- Dyslexia Scotland Helpline 0344 800 8484
 helpline@dyslexiascotland.org.uk



Dyslexia and Study Skills

Revising for Exams

Plan and organise revision time early

- Make a revision timetable with time for each topic.
- Make sure each of the topics has its own time slot.
- Place the timetable where you do your revision so that you can see it.
- Identify what time of day you work best.

Revision

- Cut down the amount of reading.
- Find out what questions may come up ask your teacher/tutor about the most important areas and look at recent past papers.
- Use colour to indicate questions on the same topic.
- Put questions on the same topic together. Seeing them together will help you focus.
- Listen to revision notes rather than reading them. Text-to-speech software can be helpful and there is also software specifically designed to help with studying.

See Dyslexia Scotland's leaflet on Dyslexia and ICT or go to www.callscotland.org.uk

Use Active Recall

- 1. What do you already know?
 - Write this down.
 - Check what other information you need to learn.
- 2. Use colour to highlight facts
 - You could use colour to match the topics.
- 3. Make 'cheat sheets' only for home use
 - Make cue cards with bullet point notes.
 - Write only the key words or phrases.
 - Use colour to distinguish the different points.
 - Use symbols, images, numbers, diagrams, tables and charts to cut down words.
 - Use more bullet points for topics you are less familiar with.



Mindmaps are good for visual learners

Benefits of making mindmaps for revision:

- you can see all the major ideas and information on one page (and the relationships between them)
- you can add your own ideas and comments to the notes or you can add information and ideas from extra reading
- it makes your revision active so you are not just reading and re-reading your notes
- it allows you to revise in shorter sessions after a break you can restart your revision by a quick review of your summary
- it makes your revision summaries look different from your standard notes which will help you to memorise them
- by reformatting information you are putting it into a form that you understand which will also help memory
- once they are made, these type of summaries are easy to review they should be reviewed regularly.

Memorising the tricky bits

Use imagination and association to create a chain of information in your mind. Turn it into a film.

Use acronyms (letters) to remind you:

Richard Of York Gave Battle In Vain =



Coping under exam conditions

Dyslexia affects memory recall and thought processing speed. This will affect time spent answering questions. You may be allowed a reader in your exam.

If you regularly use text-to-speech software in the classroom and in school tests you may be permitted to use this. You might sit your exam in a separate room from others. Extra time (usually 25%) may also be permitted.

Recognising your coping strategies helps you to do well in exams but is also useful for when you leave school.

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Resources

- www.dyslexiascotland.org.uk/our-leaflets
- https://www.texthelp.com/en-gb/products/read-write/
- SQA www.sqa.org.uk
- Dyslexia Scotland Helpline 0344 800 8484 or helpline@dyslexiascotland.org.uk



Dyslexia and Study Skills

Note taking

The purpose of notes is to help jog your memory when studying for exams, or when writing an essay.

Note taking: Lectures

- Read over notes from previous lectures before your next lecture/class.
- Find out what unfamiliar words mean.
- Only write key points (names/dates/statistics).
- Always use diagrams where possible.
- Use different coloured highlighter pens.
- Colour code handouts according to the class/subject.
- Ask your lecturer about anything you are not sure of.
- Read notes after the lecture.
- Some people find it helpful to record all or part of the lecture, with the lecturer's permission.

Note taking: Research

- Date each page of notes.
- Write down the source details you may need this later.
- Keep a goal in mind write it at the top of the page of notes.
- Keep notes to a minimum do not copy large chunks.
- Check vocabulary you do not understand.
- Check the date the material was written is it relevant?
- Use colour/boxes/numbering/diagrams.
- Set yourself questions and then answer them.

Note-taking techniques

Mindmapping

See Dyslexia Scotland's leaflets on this at www.dyslexiascotland.org.uk/leaflets

Outlining

Using main headings and sub-headings, numbering and bullets to show major items and ideas which link to them.



The Cornell System

A simple way to increase recall:

Keywords & Questions

What was the topic of the lecture, what were the key themes?

What questions do you have about the materials?

What questions might be asked of you in a test or essay?

This will help you process the information, as well as providing a handy study tool when revising for exams.

Note taking section

Use this section for the important parts of the lecture or book.

Try to avoid long sentences so you can make better use of the space.

You can use outlines or mindmaps, or whatever suits you.

Summary

Fill in this section within a day after the lecture. Revise the notes and questions and write a summary of the information on the page.

This helps you process the information by forcing you to use it in a new way.

Resources

- Dyslexia Scotland leaflets www.dyslexiascotland.org.uk/leaflets
- Dyslexia Scotland Helpline 0344 800 8484 or helpline@dyslexiascotland.org.uk

Dyslexia and Study Skills

Answering essay questions

1. Look at the question and highlight the key words

2. Identify which words are:

Instruction words – words which tell you how to answer. For example: describe, compare, discuss

Subject words – words which tell you the topic of the question

Key aspect words – words which tell you the limit of the question

Other significant words – words which give you more information

3. Highlight these parts of the question.

For example:

'Compare and contrast forms of rural settlement in at least two European regions in the later middle ages.'

■ Instruction words ■ Subject ■ Key aspect words ■ Other significant words

4. Identify what the instruction words mean:

Instruction	What you need to do
Account for	Explain why something is as it is
Analyse	Separate the topic into parts and discuss each of them
Compare	Show how things are similar
Contrast	Show how things are different
Criticise	Give strengths and weaknesses
Define	Give clear meanings to show how something is different to similar things
Describe	Explain features of a subject; use a pattern such as the order in which something happened (dates) or where it occurred
Discuss	Analyse carefully and give reasons for and against: use detail
Evaluate	Give your opinion based on facts: emphasise what experts have said. Indicate how well or badly something works
Examine	Divide up and describe the different parts or sections



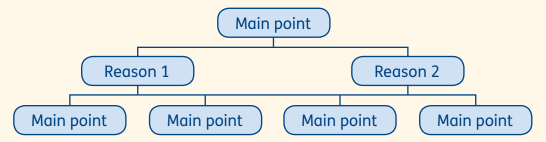
Instruction	What you need to do
Explain	Give reasons for differences of opinion or results and try to analyse causes
Illustrate	Use statistics or examples to explain an issue
Interpret	Give examples to explain the meaning, and give your own judgement
Justify	Prove that something is correct or incorrect: give reasons for your conclusions
List	Make concise points one by one
Outline	Give the main points of something
Show	Point out or demonstrate something – see the topic of the question – and show how things are linked, or follow on from each other
State	Give the main points
Suggest	Give evidence of whether something has value or not
Summarise	Give the main points, but leave out the details
Trace	Describe the progress or development of events or ideas

5. Use images which help you answer the question

- Compare what is similar about each
- Contrast what is different about each
- Analyse look closely at all the parts and how they relate. Separate the topic into parts and think about each part.



6. Use a template to gather your answer together



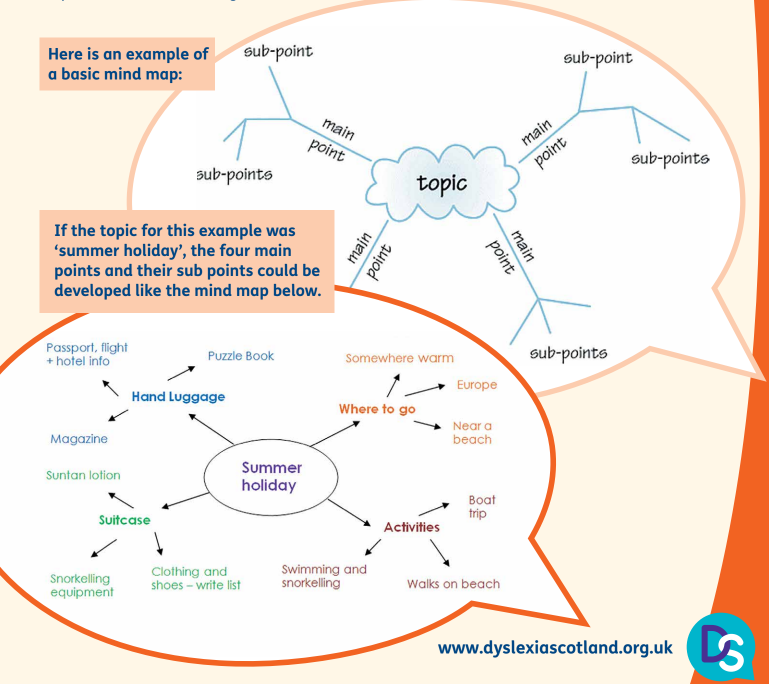


Mind Mapping

Mind mapping is a tool which can be helpful to support the organisation of ideas – for example when writing an essay, structuring workplace reports, or thinking about an area in life that you might like to develop or change.

Mind maps are a visual way of taking notes – perhaps in word or picture format – and may be used during a class, at a meeting, or to plan an assignment, event or project. There are several software programmes which can be used for this; however pen and paper can also be used.

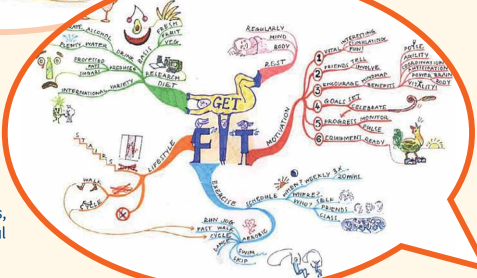
Ideas can be arranged according to the importance of the information being recorded, with 'branches' linking or expanding on specific concepts. This format of recording information promotes creativity, whilst helping with memory and organisation. By seeing a task as a diagram (mind map), some people might find it easier to develop a plan and follow it through.





If you search mind maps in Google or YouTube, you will be able to find some step by step guides which may raise your awareness of how to use mind maps effectively. Many will be similar to the map on the left.

An example of a 'to do' list in relation to getting fit is shown on the right. You can see how creative the individual is in the way they have developed their map, using images, but also using a minimal volume of text.



Spending time on planning can help to develop structure – whether this is for a child's weekly news story, a work assignment, an exam, or even a cover letter for a job. Being able to present a piece of work in an acceptable, fluent format which has been well planned can increase confidence and results. Mind mapping can appear confusing at first and is not for everyone – it is worth experimenting with topics and situations to find a method that suits you.

Further information

- There is a variety of mind mapping software online.
 It may also be worth checking websites such as www.imindmap.com and www.mindgenius.com
- 'Mind Map' is a registered trademark of the Buzan Organisation Limited 1990, www.imindmap.com
- Dyslexia Scotland Helpline 0344 800 8484 or helpline@dyslexiascotland.org.uk



Dyslexia and Information and Communications Technology (ICT)

ICT can help children and adults in education, at work and at home by helping address many difficulties associated with dyslexia.

'Text-to-Speech' Software

This can be used to create a spoken sound version of the text in a computer document such as a Word file. This allows you to hear the text you are looking at. 'The Scottish Voice' (www.thescottishvoice.org.uk) is a free high-quality computer voice downloadable from CALL Scotland. Once installed, it can be used with most text to speech programs, electronic books, PDF files and other Word documents.

Spellcheckers

As well as general spellcheckers such as Microsoft Word which also shows possible grammatical errors, there are more specialist spellcheckers which deal with phonic approximations better than Word does. They also offer a better range of alternatives. Using 'Autocorrect' can help with correcting commonly mis-typed words.

Some software programmes predict what you are typing and complete the word or phrase for you. Words that you use regularly can be added to the programme.

Virtual overlays

Some people with dyslexia find that the glare of text on a white background causes visual stress. This can make it uncomfortable to read and can in some cases distort the text or cause it to move. In some cases, coloured overlays can help with this. Virtual overlays in a range of colours can be used on a computer or other device to reduce this problem.

'Speech Recognition' Software

Sometimes called Voice-to-Text, this converts spoken words to written text. This allows you to talk to the computer and your words appear in the correct spelling on the screen so you don't have to physically type.

Basic versions of Text-to-Speech and Speech-Recognition Software are built into Windows from XP upwards.

Screen settings

Screen settings such as coloured backgrounds and changing the size, font and colour of the text can be modified on a personal computer to suit the user. These can also be changed in your web browser to suit your needs.



Touch typing

For some people, being able to touch type can be very helpful as it frees the brain to focus on the content of what is being written rather than the actual process of writing text. Learning to touch type can take a while, but there are many advantages for children and adults with dyslexia.

Apps for dyslexia

If you have a smart phone there are a variety of free and low cost Apps you can download to help with reading, writing, numbers and organisation. You can also use Apps on tablet computers.

EduApps (www.eduapps.org) is a collection of free downloadable software including examples of many of the features mentioned here. CALL Scotland's 'Wheel of Apps' for dyslexia lists iPad and Android Apps for learners with reading and writing difficulties.

Smart pens

A Smart Pen is a writing tool that records spoken words and synchronises them with notes written on special paper. This could be used, for example by a student to record a lecture and replay any part of it later by tapping the pen on words written throughout the class. Information recorded can be transferred to a computer.

Further information

- CALL Scotland technology for people with communication difficulties www.callscotland.org.uk
 see their 'Wheels of Apps' on this website
- Ability Net adapting and adjusting technology www.abilitynet.org.uk
- Online Addressing Dyslexia Toolkit this free resource includes a section about technology. The homepage of the toolkit is at www.addressingdyslexia.org
- BDA Tech British Dyslexia Association list of popular software www.bdatech.org
- Iansyst assistive technology and disability services suppliers www.iansyst.co.uk
- Crick Software educational software www.cricksoft.com
- Concept Northern supporting people in employment, education and at home www.conceptnorthern.co.uk
- Dyslexia Scotland Helpline 0344 800 8484 or helpline@dyslexiascotland.org.uk

Please note that Dyslexia Scotland does not endorse any particular product or service.



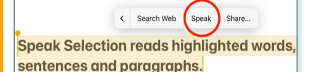
Using the iPad's built-in tools to support literacy difficulties

iOS for iPad and the iPhone include a range of great tools to support literacy. Unless stated most of the tools can be found in Settings > Accessibility and Spoken Content.



Speak Selection

Tap to select a word, sentence or paragraph and select 'Speak' from the menu to hear it spoken aloud. Turn on Speak Selection in Spoken Content.



Speak Screen

Speak Screen reads the entire screen. Swipe down from the top with two fingers from the top of the screen or use **Speech Controller**. You can choose different voices and speaking rates.



Highlight Content

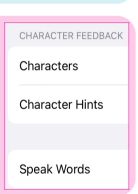
Highlight Content helps you to follow or focus on words and sentences as they are read aloud. Choose from different foreground and background colours.

Highlight Content - track or focus on words and sentences as they are read aloud.

HIGHLIGHT COLOURS	
Word Colour	Yellow >
Sentence Colour	Blue >

Typing Feedback

Character and words are spoken aloud as they are typed, providing immediate feedback, helping to support spelling difficulties.



Live Text

Live Text recognises and reads out text in photos or videos. You can use Live Text in the Camera and Photos apps - take a photo of a worksheet or a page from a book and tap the Live Text icon.



Turn on Live Text in **Settings** > **General** > **Language & Region**.

Look for the Live Text icon.

Look Up and Translate Use Look Up to define words and Translate to translate text into other languages. Look Up Translate dyslexia desireksta | noun [mass noun] a condition of neurodeviolgmental origin that might diffic the sale with which a gention might define the sale with which a gention

Siri and Voice Typing

You can use Siri to ask questions, set reminders, open apps, complete tasks, and dictate text instead of typing. To proofread dictated text use **Speak Screen or Speak Selection**.

If Wi-Fi is unavailable use **Voice Control**

Go to Accessibility > Voice Control.

or early of Speak Selection

Siri Voices

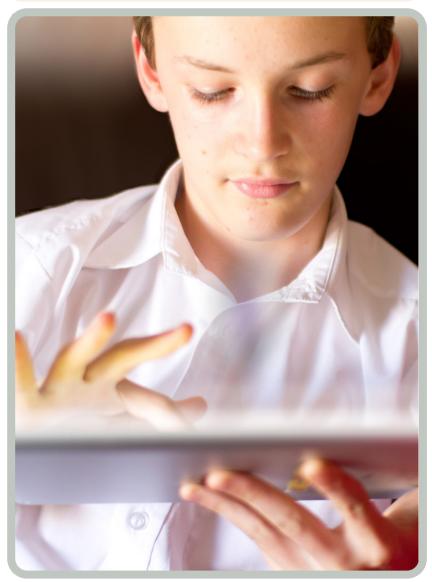
Use the natural Male and Female sounding voices.

Predictive

Use Predictive to tap a word from a list of words appearing above the on-screen keyboard - **Settings > General > Keyboard > Predictive.**



Hold to Speak Predictions - tap and hold to hear each work spoken aloud - Spoken Content > Typing Feedback.



Check Spelling

Consider turning on Check Spelling (in General and Keyboards) to alert learners to spelling mistakes.

Misspelt words are highlighted with a red underline.

I <u>recieved</u> the parcel yesterday

Replace Spelling

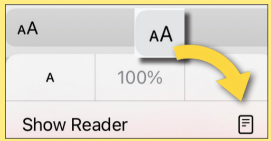
Tap or highlight the misspelt word to replace it with a correctly spelt word. If you are unsure if the replaced word is the correct one, highlight the word to have it read or spelt aloud (Speak and Spell).



Colour Filters Colour Filters places a mask or screen tint over the iPad screen. You can choose different colour tints and adjust the hue and intensity. Blue/Pellow Filter Tritanopia Colour Tint Colour Tint Colour Filters Colour Filter Colour Filter Colour Filters Colour Filter Colour Filter



Colour Filters



Improve the readability of web pages by removing clutter - tap the 'Double A' icon on the left hand side of the URL box.

Multitasking; Split View & Stage Manager

View two or more apps at the same time using Split View or Stage Manger - ideal for reading/writing without toggling between apps.



Settings > Home Screen & Multitasking.

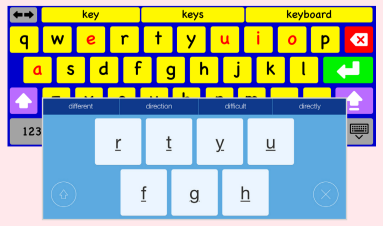
3rd Party Keyboards

iPad to support

literacy video

guides

You can use 3rd Party keyboards such as Keedogo, SuperKeys, Swype to aid writing and improve readability (Settings and Keyboard).







Technology: reading checklist for learners with dyslexia

If you	learn how towith	Windows	ChromeOS	iPad
read very slowly	use audio books from; ✓ your local public library which will have an audio book lending service; ✓ Calibre and Young Calibre Audio Libraries; ✓ Listening Books; ✓ or commercial audiobook providers. change text appearance: ✓ font; ✓ font size ✓ line spacing ✓ letter spacing ✓ text colour ✓ background colour. ■ change text and page colours ■ use an on-screen line focus or reading ruler ■ use text-to-speech ■ use a Reader Pen; trials are available from ScanningPens. ■ take a photo of the page and read text with text-to-speech ■ ask your teachers to scan paper resources into a	Change text appearance and colours with Immersive Reader in Edge and Office 365. Change text appearance in Word. Use Line Focus in Immersive Reader. Read Aloud, Speak or Immersive Reader in Edge, Word and OneNote. OneNote to copy text and read.	Change text appearance and colours with Immersive Reader extension in Chrome and Office 365 online. Change text appearance in Docs. Use Line Focus in Immersive Reader. Select to Speak in Google Docs. Google Lens or Microsoft Lens app.	Change text appearance and colours with Safari Reader or Immersive Reader in Edge and Office 365. Change text appearance in your word processor. Use Line Focus in Immersive Reader. iPad Speak Selection and typing feedback. Live Text in Photos or Seeing Al.
find reading difficult and tiring	readable, digital format. use audio books from; your local public library which will have an audiobook lending service Calibre and Young Calibre Audio Libraries Listening Books or commercial audiobook providers. change text appearance: font font size line spacing letter spacing text colour background colour. change text and page colours use an on-screen line focus or reading ruler use text-to-speech use a Reader Pen; trials are available from ScanningPens. take a photo of the page and read text with text-to-speech ask your teachers to scan paper resources into a readable, digital format.	Change text appearance and colours with Immersive Reader in Edge and Office 365. Change text appearance in Word. Use Line Focus in Immersive Reader. Read Aloud, Speak or Immersive Reader in Edge, Word and OneNote. OneNote to copy text and read.	Change text appearance and colours with Immersive Reader extension in Chrome and Office 365 online. Change text appearance in Docs. Use Line Focus in Immersive Reader. Select to Speak in Google Docs. Google Lens or Microsoft Lens app.	Change text appearance and colours with <u>Safari</u> <u>Reader</u> or Immersive Reader in <u>Edge</u> and Office 365. Change text appearance in your word processor. Use <u>Line Focus</u> in Immersive Reader. <u>iPad Speak</u> <u>Selection and</u> <u>typing feedback</u> . <u>Live Text</u> in Photos or <u>Seeing Al</u> .
misread or misinterpret text have to read text over again to make sense	 use the tools and strategies above look up word definitions or information use a Picture Dictionary, e.g. in Immersive Reader. see above use highlighter, annotations and comments to mark key sections use comments or audio notes to add notes as you 	Thesaurus Voice search in Edge. Word highlight and comments.	Docs Explore. Voice search in Google. Docs highlight and comments.	Look up words Siri Pages highlight and comments.
have difficulty finding information in a text	 read. see above use highlighter to mark key sections use comments or audio notes to add notes as you read. 	Word <u>highlight</u> and <u>comments.</u>	Docs highlight and comments.	Pages <u>highlight</u> and <u>comments</u> .
lose your place when you are copying from the	 ask your teacher for digital notes before the lesson take photos of the board with your device and add notes as you go. 	OneNote to copy text and read.	Google Lens or Microsoft Lens app	Live Text in Photos or Seeing AI.

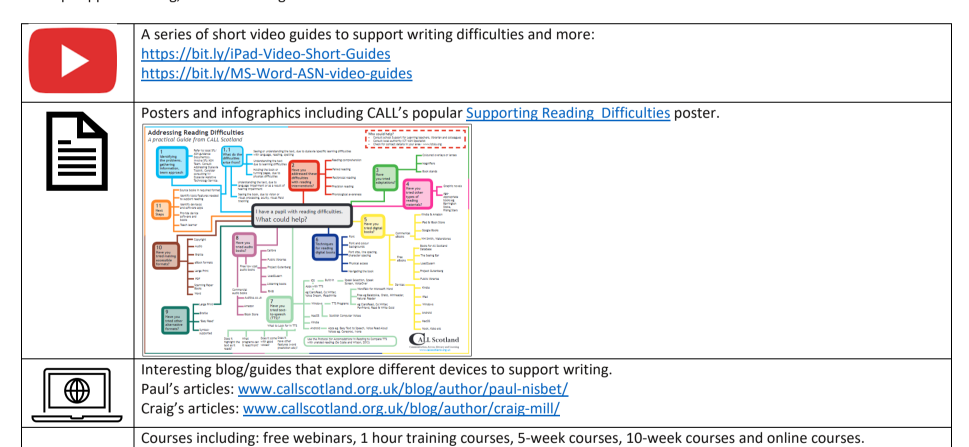


If you	learn how towith	Windows	ChromeOS	iPad
white/black board				
lose the place when reading	 use text-to-speech with words / sentences highlighted use a reading ruler / line focus. 	Immersive Reader in Edge, Word or OneNote.	Select to Speak in Google Docs.	iPad Speak Selection and typing feedback.
forget the beginning in longer questions	 ask your teacher to give you a step-by-step breakdown (for verbal questions) Ask your teacher for a digital learning resource so that you can re-read when you want. 	See above	See above	See above
find it hard to use a dictionary or index	 use a digital dictionary use a digital book with clickable contents and index use voice to search a digital or online dictionary. 	Microsoft Editor Thesaurus Voice search in Edge	Google Docs spelling and grammar Voice search in Google.	Pages check spelling Look up words Siri
find black print on white paper difficult to see clearly	 ask your teacher for a digital copy so you can change the text size, font and colours. 	See above	See above	See above

Useful Resources

To help support reading, CALL has a range of useful free resources.

www.callscotland.org.uk/training/









If you	learn how to with	Windows	ChromeOS	iPad
ii you	realifilow to with	Vindows		
want to organise ideas on paper compared to explaining	 think and plan with mind maps. outline and sort your ideas with slide decks. record your ideas with voice notes or video. combine all of the above. 	Digital mind maps PowerPoint OneNote Record with PowerPoint	Digital mind maps Google Slides OneNote Record with PowerPoint Online	Digital mind maps Keynote OneNote Keynote
want to listen and take notes at the same time	 ask your teacher for a digital handout or copies of slides before the lesson. record the lesson - audio or video (ask permission first). 	Teams OneNote record audio and video	Google Classroom OneNote record audio and video	Teams OneNote record audio and video
want to copy accurately at the same speed as others	 ask your teacher for a digital handout or copies of slides before the lesson. practice your typing. consider a different type of keyboard. dictate with speech-to-text. record your notes orally. 	Teams Doorway Text Type / BBC Dance Mat Dictate in Office 365 Windows Voice typing (Windows 10/11) OneNote record audio and video	Google Classroom Doorway Text Type / BBC Dance Mat Google Voice Typing Chrome speech to text OneNote record audio and video	Teams Doorway Text Type / BBC Dance Mat iOS Dictation iOS Voice Control OneNote record audio and video
want to find the exact word you want to use	 read back your writing with text-to-speech. use a thesaurus or look-up. ask the internet for a good word. 	Read Aloud, Speak or Immersive Reader in Word or OneNote. Thesaurus Voice search in Edge.	Select to Speak in Google Docs. Docs Explore. Voice search in Google.	iPad Speak Selection and typing feedback. Look up words Siri
miss out or add in letters or words, or miss out little words	 read back your writing with text-to-speech. check your writing with the spellchecker and grammar checker. 	Read Aloud, Speak or Immersive Reader in Word or OneNote. Microsoft Editor	Select to Speak in Google Docs. Google Docs spelling and grammar	iPad Speak Selection and typing feedback. Pages check spelling
confuse or reverse letters in a word e.g. b/d; b/p; f/t; n/v	 type with a good font, in a large text size and with wide line spacing. read back your writing with text-to-speech. use a spellchecker or autocorrect. think and plan with mind-maps. 	Read Aloud, Speak or Immersive Reader in Word or OneNote. Microsoft Editor Digital mind maps	Select to Speak in Google Docs. Google Docs spelling and grammar Digital mind maps	iPad Speak Selection and typing feedback. Pages check spelling Digital mind maps
essays/reports in the right order	 outline and sort your ideas with slides. record your ideas with voice notes. 	PowerPoint OneNote Record with PowerPoint	Google Slides OneNote Record with PowerPoint Online	Keynote OneNote Keynote
want to improve your writing	 use technology to write. 	Windows laptop or table	Chromebook	iPad
want to improve your spelling	 read back your writing with text-to-speech. use spellchecker and autocorrect. use a grammar checker. use word prediction. dictate with speech-to-text. 	Read Aloud, Speak or Immersive Reader in Word or OneNote. Office Spellcheck. Microsoft Editor Grammarly Dictate in Office 365 Windows Voice typing (Windows 10/11	Select to Speak in Google Docs. Google Docs spelling and grammar Grammarly Google Voice Typing Chrome speech to text	iPad Speak Selection and typing feedback. Pages check spelling Grammarly iOS Dictation iOS Voice Control





Useful Resources

To help support writing, CALL has a range of useful free resources.

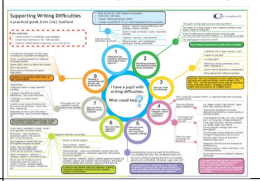


A series of short video guides to support writing difficulties and more:

https://bit.ly/iPad-Video-Short-Guides https://bit.ly/MS-Word-ASN-video-guides



Posters and infographics including CALL's popular <u>Supporting Writing Difficulties</u> poster.





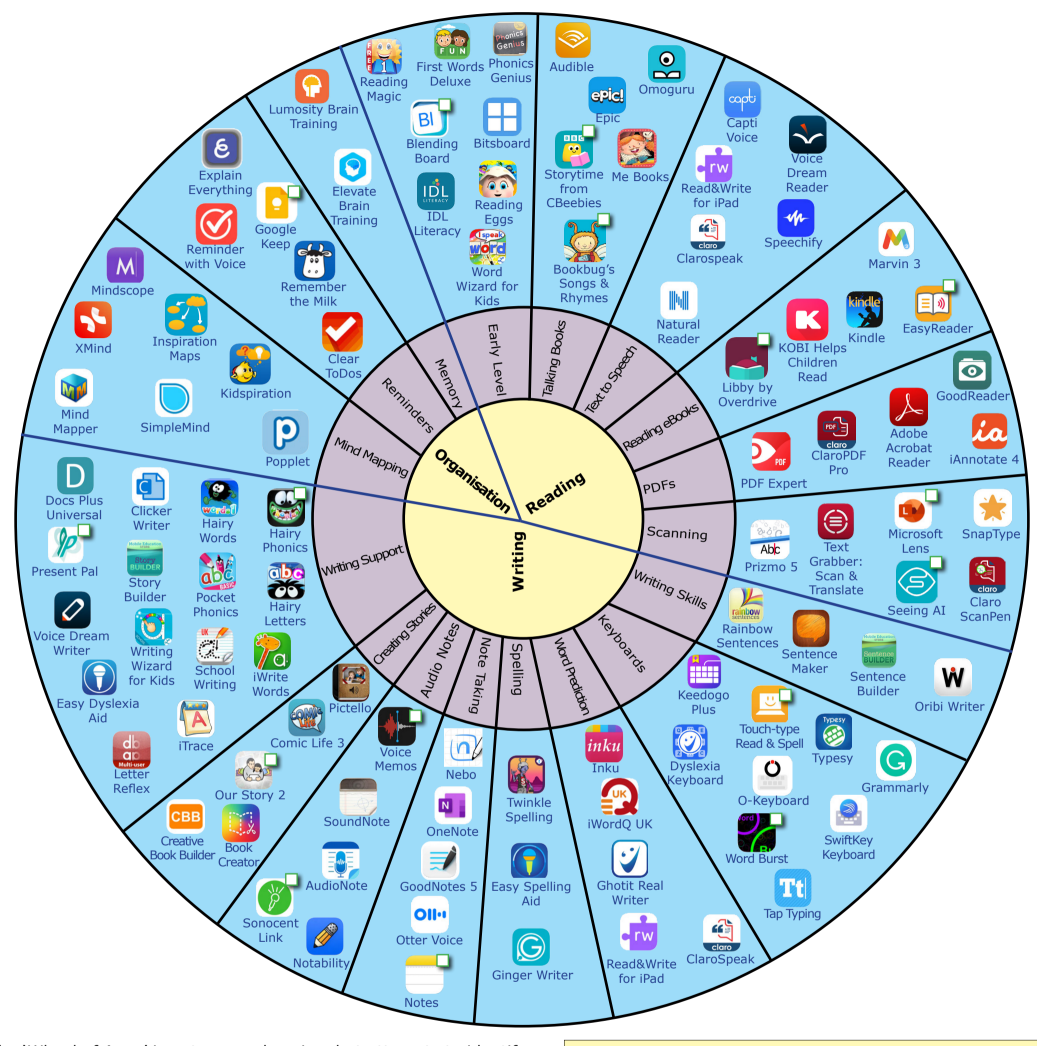
Interesting blog/guides that explore different devices to support writing.

Paul's articles: www.callscotland.org.uk/blog/author/paul-nisbet/ Craig's articles: www.callscotland.org.uk/blog/author/craig-mill/



Courses including: free webinars, 1 hour training courses, 5-week courses, 10-week courses and online courses. www.callscotland.org.uk/training/

iPad Apps for Learners with Dyslexia/ Reading and Writing Difficulties



The 'Wheel of Apps' is not comprehensive, but attempts to identify relevant, useful apps and to categorise them according to difficulties faced by people with dyslexia.

Note that some apps address a range of difficulties. To save space, we have not placed individual apps into multiple categories, but have listed them under a single category that is particularly relevant to the app.

Links on the electronic version of the poster are 'clickable' and will take you to the Apple App Store.

Free apps (no in-app purchases offered)

**Some apps are free on the App Store but there are in-app purchases for full functionality.

The iPad has a range of built-in tools to support reading and writing. To find out more view our range of short video guides:

https://bit.ly/iPad-Video-Short-Guides

We also have a free online module on Using the iPad to Support Literacy:

https://bit.ly/iPad-Support-LIteracy-Module







Famous people with dyslexia

Being dyslexic does not mean that you cannot achieve things and succeed in life. Here are some famous people with dyslexia.

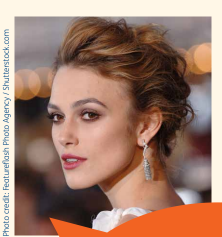
hoto credit: Featureflash Photo Agency / Shutterstock.com

All through school, while I was good at football, I felt the struggle when it came to things like a spelling test.

Steven Naismith, **Footballer**

I never really had anyone to help who understood dyslexia and who could bring out my strengths. Jamie Oliver, Chef





School was not a happy place.

Lewis Hamilton, Formula One **World Champion**

It doesn't mean that you're stupid... it just means that you work in a different way.

Keira Knightley, Actor





www.dyslexiascotland.org.uk



Sir Jackie Stewart, President of Dyslexia Scotland

Holly Willoughby, TV presenter





I thought I wasn't smart, I just couldn't retain anything.

Jennifer Aniston, Actor

Being dyslexic can also help in the outside world. I see some things clearer than other people do.

Richard Branson, Entrepreneur



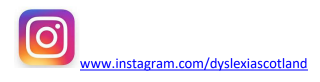
SOCIAL MEDIA LINKS







X. It's what's happening / X



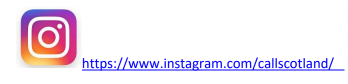








CALL Scotland (@CALLScotland) / X





callscotland1983 - YouTube





