

# MyWordz® – Word Mapping Mastery® for All Brains

😊 No Guessing. No Memorising. No Rules. 😊

## SPELLING THAT MAKES US SMILE

### MYSPEEKIE.COM

SMILEY SPELLING



Phonics is difficult for at least 1 in 4 children, particularly those with dyslexia, speech and language needs, or other neurodivergent profiles.

They are unlikely to read by age 11 without more comprehensive word mapping support than a synthetic phonics programme can offer.

Current Data: Key Stage 2 Attainment 2023–24

<https://explore-education-statistics.service.gov.uk/find-statistics/key-stage-2-attainment/2023-24>



Synthetic phonics programmes cover a limited number of grapheme to phoneme correspondences – approximately 100. See the DfE recommended list of explicitly taught Grapheme to Phoneme Correspondences (GPCs).

<https://www.speechsoundplay.com/dfe-letters-and-sounds-ssp>

1 in 5 learners have not mastered even these after two years of instruction in KS1.

Current Data: Phonics Screening Check 2023–24

<https://explore-education-statistics.service.gov.uk/find-statistics/phonics-screening-check-attainment/2023-24>

Too many children are being left behind. They need real-time support, accessed independently at home and school.

Now children can check phonics in real time for any word, at any time, while reading and spelling throughout the day. No instruction required.

They can see the letters and sounds they have struggled to understand.

MyWordz® is a groundbreaking tool that helps learners see and hear how spoken words connect to print.

Whether reading, writing, or spelling, children can access instant, visual support to decode and encode words, including those not taught in synthetic phonics programmes. Spelling Clouds® show the whole code. <https://www.speechsoundplay.com/the-whole-code>

Download the app as a one-time purchase from app stores – MyWordz® with MySpeekie® – or sign up for the web version at MyWordz.tech

### ✓ MySpeekie® – Type the sounds, see the spelling

Use the on-screen keyboard to play speech sounds using Phonemies® (our Speech Sound Monsters®). MyWordz® shows the matching spellings as you type the sounds.

This helps children build words by sound and learn spelling patterns naturally.

This can also be used as a one-screen AAC. Play the speech sounds to show the words, then hear them voiced. A world first.

Perfect for children who need both expressive and receptive language support while building literacy skills.

### ✓ Check Mapping – Say a word, see the mapping

Speak into the mic. MyWordz® reveals the graphemes (letter groups) and shows each sound as a Phonemie®.


Perfect for when children get stuck while writing or decoding unfamiliar words.


### ✓ Stuck while reading?


Type the word. MyWordz® breaks it into graphemes, shows each Phonemie®, and blends the sounds aloud.


This supports decoding, comprehension, and reading confidence for any learner.

## What makes MyWordz® different?


 Real-time word mapping for any word, not just those taught in synthetic phonics

 Also functions as an AAC tool with visible speech-to-text and text-to-speech support


 Interactive and inclusive, ideal for learners who struggle with traditional phonics instruction

 Built on Speech Sound Mapping Theory to help all learners move toward Word Mapping Mastery® and independent reading and spelling

## Introductory Pricing

 Web Version: £75 per year (Introductory Offer) <https://www.MyWordz.tech>

App Version with linked web version account: £5.75

 One-time price £134.95

App Store: <https://apps.apple.com/us/app/mywordz-with-myspeekie/id6737770129>

Google Play: <https://play.google.com/store/apps/details?id=com.thereadinghut.mywordz>



# Word Mapping Mastery®

Speech Sound Mapping with Phonemes

Check Monster Mapping®

Check Now

### Phonemes

Visible Speech Sounds

Explore

### MySpeekie®

Speech to Print Mapping

Explore

### Map and Drag

Print to Speech Mapping

Explore

### Map and Drag

Manual Mapping (Red Words)

Explore

### Monster Mapping®

Teachers & Students

Explore

Show them the full code.

MyWordz® personalises word mapping so that phonics makes sense to all learners.

WE SHOW THE WHOLE CODE – AND THAT MEANS FREEDOM, IN OUR BOOK!

MySpeekie® is the first one-screen AAC tool that also supports word mapping through visual & linguistic phonics. Use MySpeekie® for neuro-inclusive spelling. Children type speech sounds using the Phonemies keyboard and see the word appear. They can also speak or type any word to reveal its structure with Cue Code. Every word in English is mapped. The opaque, chaotic spelling system is made transparent – for the first time.

Developed by "Miss Emma" - Emma Hartnell-Baker, MEd SEN  
The Neurodivergent Reading Whisperer®

my speekie  
MySpeekie.com

## Start your journey into Neuro-Inclusive Word Mapping

🧠 New to Word Mapping Mastery®?

Begin with the 10 Day Plan at  
<https://www.SpeechSoundPlay.com>

Explore the core ideas, try simple tools, and understand how this approach supports all learners.



😊 Daily spelling with smiles?

Support spelling progress every day with Smiley Spelling at  
<https://www.SmileySpelling.com>

**WORD MAPPING MASTERY**

- Word Mapping Mastery®
- Shows the Code They Need to Read
- Speech Sound Pics® | Phonemies®

THE NEURODIVERGENT READING WHISPERER®

CODE SHOWN

WORD RECOGNISER (DWR)

Speech → Phonemes → Grapheme Mapping → BRAIN WORD BANK (orthographic lexicon)

Print

🎓 Training for SENDCos and literacy specialists?

Deepen your understanding and transform support for struggling readers  
<https://www.WordMappingMastery.com>