

Growing Word Wings

Empowering Ortho-Graphix Workshops for Parents and Caregivers of Neurodiverse Children: Supporting Families Navigating Dyslexia, Autism, Speech Delay, and Verbal

Dyspraxia

#InnovateUKFunded #GrowingWordWings 🥕



Support for Parents of Children aged 2 - 11

Attend our monthly workshops on the 1st, 2nd, and 3rd Sundays. Please start with Session 1 before advancing. Multiple attendances welcome but must be in order. Bring a £2 coin and a whiteboard.

Venue: ROOM 1

The Centre, Barn Road Ferndown BH22 8XH Arrive at 9.45 for the 10 - 11am Session for Parents and Carers

BOOKING: WordWings.co.uk/workshops Questions? Mapping@WordWings.co.uk

1,2,3 & Away! Parent Support Workshops: Growing Word Wings

Join us for unique 'hands-on learning' sessions every month with Emma Hartnell-Baker, The Duck Hands Lady! Open to everyone, including early years, specific learning difficulties (SpLD), and speech therapy professionals. Arrive from 9:45 am for a 10:00 - 11:00 am session on the 1st, 2nd, and 3rd of every month, available throughout the year at The Centre, Ferndown

Are you the parent of a toddler or preschooler, eager to see them master reading and spelling without difficulties, and potentially overcoming early speech and language hurdles? Together, we will screen your child for learning blocks, such as dyslexia, and embrace differences through Speech Sound Mapping with Ortho-Graphix - before they start school! Or perhaps you're the parent of a child who isn't thriving in school, struggling to read and spell with confidence and independence, potentially dyslexic, and could benefit from an integrated approach that also supports their speech development?

Are you the parent of a child with speech delay or verbal dyspraxia, interested in new and innovative ways of giving your child their own voice?

You will learn to use 'Duck Hands, Lines, and Numbers' along with the Speech Sound Monsters to unlock their learning potential. This technique moves beyond temporary fixes like whole word memorisation, establishing new neural pathways for orthographic learning and mapping, ensuring a deep and lasting ability to read and spell.