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BRAIN ORGANISATION IN LIMB DIFFERENCES

We are a team of researchers from UCL and Durham University. We investigate how children with limb differences adapt their movements and how their developing brain supports this.

Many of you have already played our online problem-solving 'Tools' game – thank you so much! We raised over £700 for Reach.

If you have a child with a limb difference, we'd love to hear from you for a chat. Just call or email us and we can fill you in. We need your help to find out how children's developing brains support their limb difference.

Our studies:

Milestones: 0-6 years, online questionnaire. When did your child learn to walk?

Surprise suitcase: 3–10 years, in-person later in 2021. How does your child open boxes & unscrew things?

Motor learning: 6–10 years, in-person later in 2021. How does your child learn new motor skills?

Brain scanning: 4-10 years, in-person later in 2021. How does the brain support motor development?

All our studies are Covid-safe, and run by experienced child development researchers as games for your child. Parents can stay with their child at all times. Where possible, we will come to visit you at or near your home. For brain scanning, we will pay for a trip to London for you and your child. We really hope to see you soon!

Please help us out and spread the word - we look forward to hearing from you!

Laura Bird, Dr Dorothy Cowie & the BOLDkids team