Sum Thing's Up Dyscalculia

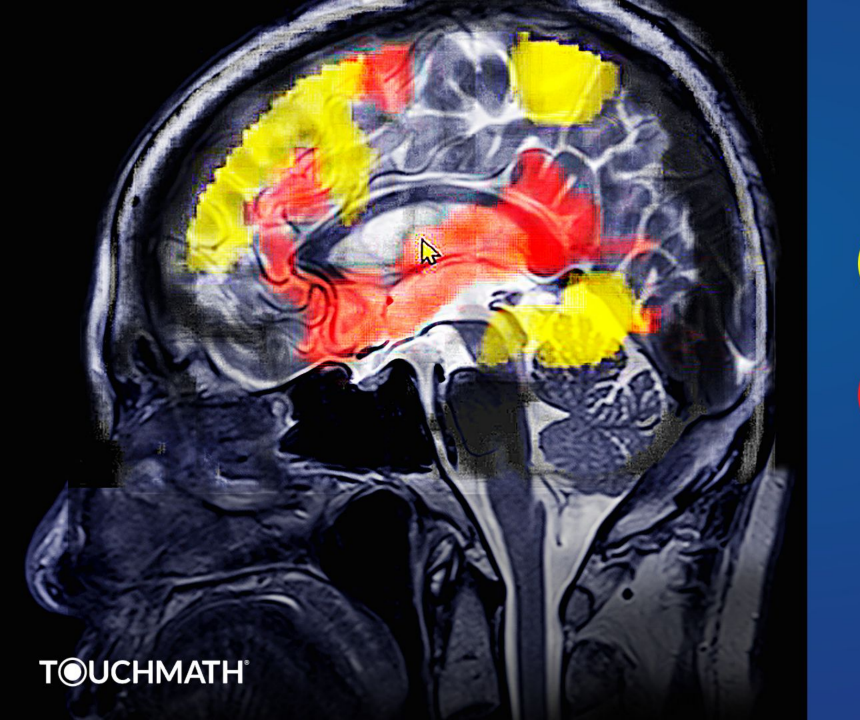
Presented by: Dr. Angel Filer, Director of Training & Learning at TouchMath



Dyscaclulia /,dis.kæl'kju:.li.ə/ dis-cal-cue-lee-uh

A multi-component neurodevelopmental disorder that comprises impaired development and disruptions in the neural pathways in the distributed inter-connected regions of the brain that process numerical information and perform math problem-solving.





math

language

What Does Dyscaclulia Look Like? + - × ÷

Number Sense

Accurate Calculation

Mathmatical Reasoning

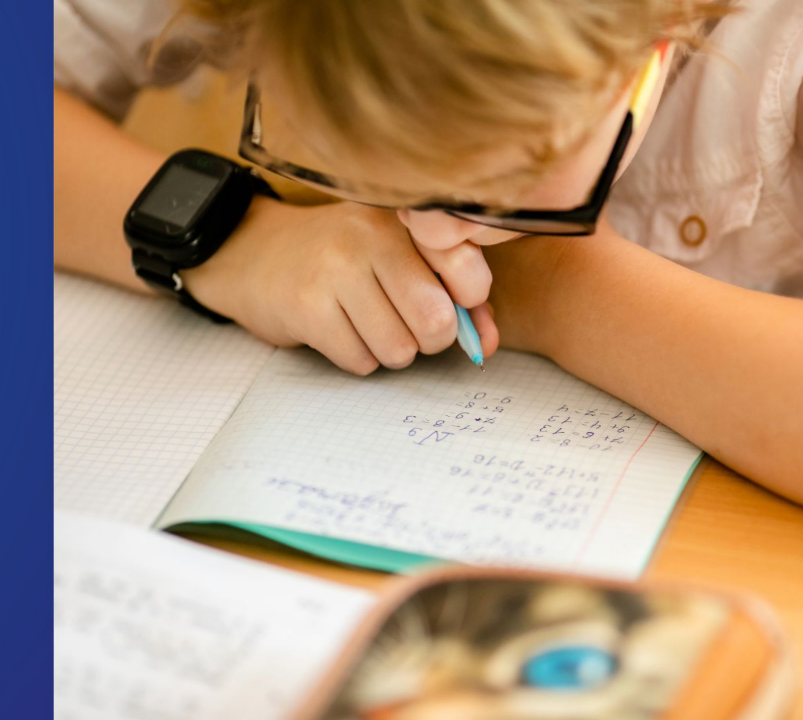
Arithmetic Facts

TOUCHMATH

5-7%

10:1

45-60%



Screening

Intervention

Innovation



28%1

TOUCHMATH