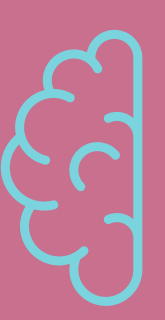
What is Dyscalculia Really?

And why your smart, capable child might be struggling with math for reasons beyond your control.



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What it is.... Dyscalculia is a brain-based learning difference that affects a person's ability to understand numbers, learn math facts, and reason through math problems—even with lots of practice.

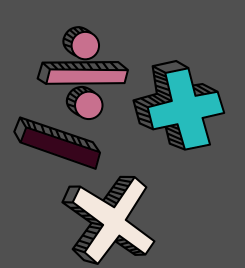
Common signs include:

- Difficulty with number sense
- Trouble recognizing patterns
- Slower processing of quantities
- Struggles with math facts—
 even when reading is strong

Common Misconceptions



- They're just lazy
- They'll Catch Up
- It's Just Math Anxiety
- They Just Need to Try Harder





It's a neurological difference—not a motivation issue

Without intervention, the gap often grows wider

Anxiety is often a result of undiagnosed dyscalculia

Effort alone won't work without the right approach

What is looks like in Real Life

- Can't remember math facts, even after TONS of practice
- Struggles to tell time, make change or estimate
- Avoids math homework or shuts down at the kitchen table
- Trouble with telling time, making change and direction and left/right



I just can"t get it, no matter how hard I try.

Who is effects

5-7%

of the population.
Yet too many educators don't know about it.



What Helps

- Specialized Multisensory
 Math Instruction
- Executive Functioning Support
- Tools Tailored to how their brain Processes Numbers
- A Tutor who Knows
 Dyscalculia

mindbridge math mastery info@minbridgemath.com
1-877-757-MIND (6463)

Scn the barcode to book your free consultation

