Every day, children with Cystic Fibrosis, mental health challenges, and other invisible illnesses face battles most of us can't see.

At Liam's Mission, we give the tools for hope, healing, and advocacy.

We've created trauma-informed, family-centered workbooks—filled with strategies, support, and creative activities for kids, parents, and educators.

These resources help children and families:

- Share their stories
- Manage big emotions
- ♥ Feel seen, supported, and empowered.



### Our workbooks are already supported by:

SickKids Hospital - CHEO (Children's Hospital of Eastern Ontario) - Halton & Peel District School Boards - Toronto Police Association & Peel Regional Police - Ontario Autism Coalition Mental health organizations and educators



## We need your support!

Every \$25 = 1 workbook in the hands of a child or their family. Donate today!

♥Together, We Can Change a Child's Story

#### Donate \$25



Via gofundme

# Community partner

Schools, businesses, and community groups can donate, host fundraisers, or help us build awareness.

# Corporate sponsorship

Become a corporate sponsorship (\$1000+)and receive logo placement in the workbook and media exposure.

# Become a corporate sponsor

\$1,000+ donation

We welcome partnerships with companies who share our commitment to community, inclusion, and mental health advocacy.

Your business will receive:

Logo placement on all 8 workbooks Recognition posts on Liam's Mission's social media (3+ platforms). Mentions in media updates and event promotions. Inclusion on the Liam's Mission website sponsor page. Sponsors will be named in public updates, Featured in sponsor spotlight posts, and acknowledged in print/digital media where possible.

Contact liamsmission@gmail.com for information



#### Our workbooks are already supported by:

SickKids Hospital - CHEO (Children's Hospital of Eastern Ontario) - Halton & Peel District School Boards - Toronto Police Association & Peel Regional Police - Ontario Autism Coalition - Mental health organizations and educators

