

SPARK Program

The SPARK Program is designed to improve **numeracy skills** in elementary students (grades 3 – 5) through fun and interactive **math** activities. Through **8 hands-on workshops**, students will learn math while using Tinkercad, Scratch and Desmos. Activities include coding games, making slime, and so much more!



Session A: Hamilton Central Library

55 York Blvd, Hamilton, ON L8N 4E4

May 12 – June 30, 2026

Every Tuesday, 4:00 PM – 6:00 PM

OR

Session B: HPL Saltfleet Library

131 Gray Rd, Stoney Creek, ON L8G 3V3

May 13 – July 8, 2026

Every Wednesday, 4:00 PM - 6:00 PM

OR

Session C: HPL Redhill Library

695 Queenston Rd, Hamilton, ON L8G 1A1

May 14 – July 9, 2026

Every Thursday, 4:00 PM - 6:00 PM



- **20 spots** available for **session A and C**
- **15 spots** available for **session B**

(First come, first served)

TO REGISTER,
SCAN THE QR CODE



OR VISIT

www.mathstronauts.ca/register

Why SPARK Program?



Improve Your Math Skills

Each workshop is unique and will help students strengthen their math fundamentals like number sense, geometry, and algebra through fun, hands-on projects!



Have Fun While Learning

All workshops are fun and hands-on, helping students learn math through building, coding, tinkering and playing games.



Get Hands-On With Tech

Workshops will integrate math and technology, helping students become more digitally equipped on popular software like Tinkercad, Scratch, and Desmos.



Measurements with
Slime Workshop



Code Your Own Traffic
Light Workshop

TO REGISTER,
SCAN THE QR CODE



OR VISIT

www.mathstronauts.ca/register

Need help registering?
Contact Program Coordinator
Olanrewaju Akinola,
at (778) 636-9076
Monday – Friday
between 9AM – 6PM

For more information about the SPARK Program, visit: bit.ly/SPARK-program

To learn more about Mathstronauts, visit: www.mathstronauts.ca