

Raspberry Pi Foundation research seminar
Building tomorrow's core computational curriculum
Conrad Wolfram (Wolfram)

Links and resources shared

Links shared by Conrad

Computer-Based Math (CBM) links:

- CBM site: <https://www.computerbasedmath.org/>
- Conrad's book *The Math(s) Fix*: <https://www.computerbasedmath.org/the-maths-fix/>
- Self-study sample CBM modules:
<https://www.computerbasedmath.org/self-study-resources/>
- The CBM teaching platform: <https://www.computerbasedmath.org/inside-module/>
- The CBM project repository: <https://www.computerbasedmath.org/project-repository/>

Wolfram and Wolfram Language links:

- Wolfram Alpha: <https://www.wolframalpha.com/tour>
- Free courses to learn the Wolfram Language:
<https://www.wolfram.com/wolfram-u/courses/catalog/?topic=wolfram-language/>
- A quick 5 minute first look at the Wolfram Language in the cloud:
<https://www.wolframcloud.com/env/cloud-content/FirstFiveMinutes.nb#sidebar=none>
- Projects to do on the Raspberry Pi:
<https://projects.raspberrypi.org/en/projects?software%5B%5D=wolfram>
- Challenges, small coding challenges with automatic feedback on accuracy and efficiency (with leaderboards!): <https://challenges.wolfram.com/>
- Wolfram Alpha Notebook Edition:
<https://www.wolfram.com/wolfram-alpha-notebook-edition/>