



Educator Training

Cryptography uses math, problem-solving, critical thinking, and even history and language arts. Immerse your students in cryptography—an exciting hook for learning mathematics.

Program Features:

- Encrypting and decrypting
- Messages to crack
- Cryptography games & Treasure Hunts
- Website activities
- Resources including instructors guide for afterschool providers, librarians, and teachers

CryptoClub Activities Promote:

- Team work
- Self confidence
- Mathematical thinking
- Computational thinking
- A sense of accomplishment as math skills grow

What you need to know

Becoming a CryptoClub instructor only requires two free training sessions, offered October and November in either Charleston or Huntington. Coaching and trainings will be available for the cohort of educators who sign on for this adventure!

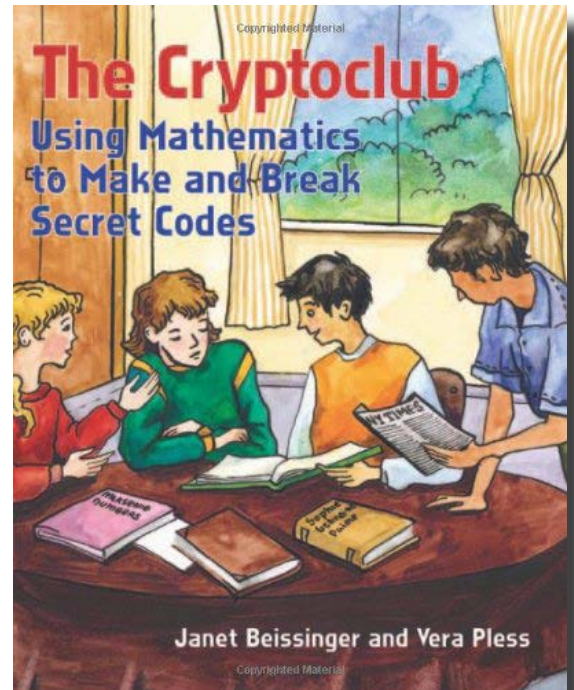
Session 1

Charleston, WV October 7 (Bridge Valley Community & Technical College, 9AM-4PM) or **Huntington**, WV October 6 (Buffalo Playmates in Kenova, 9AM-4PM)

Session 2

Charleston, WV November 4 (Bridge Valley Community & Technical College, 9AM-4PM) or **Huntington**, WV November 3 (Buffalo Playmates in Kenova, 9AM-4PM)

Learn more & [register here](#) by September 29, 2017 to get involved today!



Explore the 'M' in
STEM with 4th-9th
grade students!

Sponsored by:



For More Information:

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