Math Learning for Your Student
Beyond the School Day
Introduction to Webinar Series
Why this Webinar...

• …it is likely you learned math differently.
• …to engage caregivers in student math learning practices.
• …because ALL students can engage in and be successful at Math learning. (and you play an important role!)
Webinar Series Sessions

- Math Talk
- Building Math Learning Paths
- Make Math Engaging
Student Success in Mathematics

- B.E.S.T. Standards, F.A.S.T Assessments
- Pathway to Algebra 1 Success
- SAT/ACT, Postsecondary Success
Why might Math matter for your student’s future?

Data Literacy

Projected faster job growth in:

- **Information security analysts** plan and carry out security measures to protect an organization's computer networks and systems.

- **Software developers** design computer applications or programs. Software quality assurance analysts and testers identify problems with applications or programs and report defects.

- **Operations research analysts** use advanced mathematical and analytical methods to help solve complex issues.

- **Industrial engineers** devise efficient systems that integrate workers, machines, materials, information, and energy to make a product or provide a service.

- **Medical scientists** conduct research aimed at improving overall human health.
Current Research & Practice

• Stanford University
  – What you say as a parent matters
    • [Read more here](#)

• University of Florida
  – [Read more here](#)
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- Similar questions may be used (anonymously) to inform future content creation for families

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