





Title I Presents Developing Math Minds!

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4/14/2022 6:00 P.M.

Welcome!!!

You are appreciated! Thank you in advance for your **time**, **participation**, **and continued support** in your child's education.

Please be sure to sign in using the link in the chat!

Agenda

- Tips For Supporting Your Math Student
- Accessing The Game Portal
- Let's Play!!
- Debrief/Wrap Up 7:00

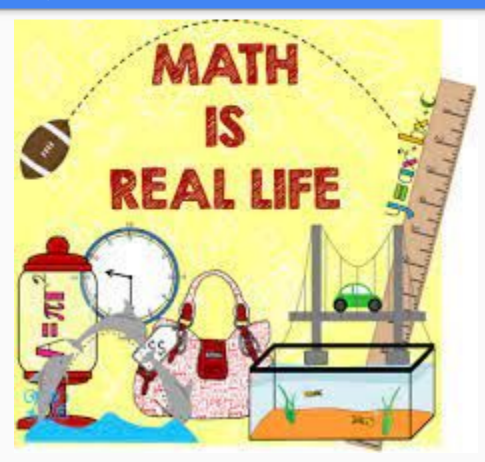
Research

 Math, more than reading is the best predictor of future academic achievement

 Kindergarten mathematics predicts 5th grade mathematics and reading achievement.

 Children who failed to acquire basic math skills in first grade scored far behind their peers by seventh grade on a test of the mathematical abilities needed to function in adult life.

Tie Math Into Daily Life!



Math is Everywhere!

We think "mathematically" everyday! We count, estimate, weigh, measure, and calculate.

Helping at Home

- Talk about the math your child has done at school.
- Let your child handle money when shopping
- Encourage your child to cook with you.
- Practice basic facts when traveling.
- Play games: especially using dice, cards, or dominos.

Foster a Growth Mindset

"Failure is an opportunity to grow"

GROWTH MINDSET

"I can learn to do anything I want"

"Challenges help me to grow"

"My effort and attitude determine my abilities"

"Feedback is constructive"

"I am inspired by the success of others"

"I like to try new things" "Failure is the limit of my abilities"

FIXED MINDSET

"I'm either good at it or I'm not"
"My abilities are unchanging"

"I don't like "I can either do it, to be challenged" or I can't"

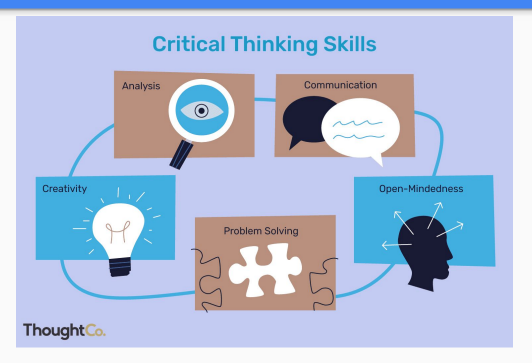
"My potential is predetermined"

"When I'm frustrated, I give up"

> *Feedback and criticism are personal

"I stick to what I know"

Promote Critical Thinking and Problem Solving Skills



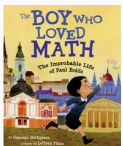
What can you tell me about the problem?

How can you prove that?

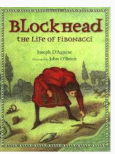
Does that make sense?

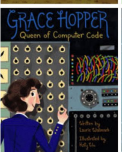
What would happen if...?

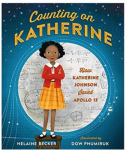
Be An Active Participant

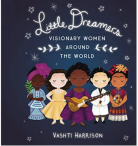




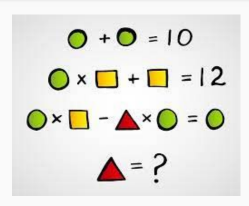








Read books that involve math

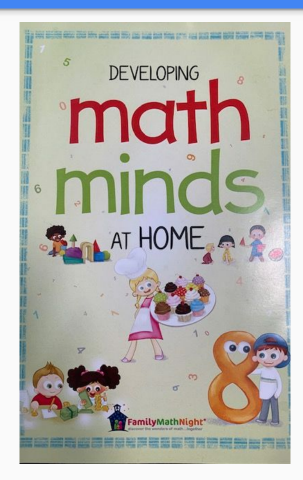


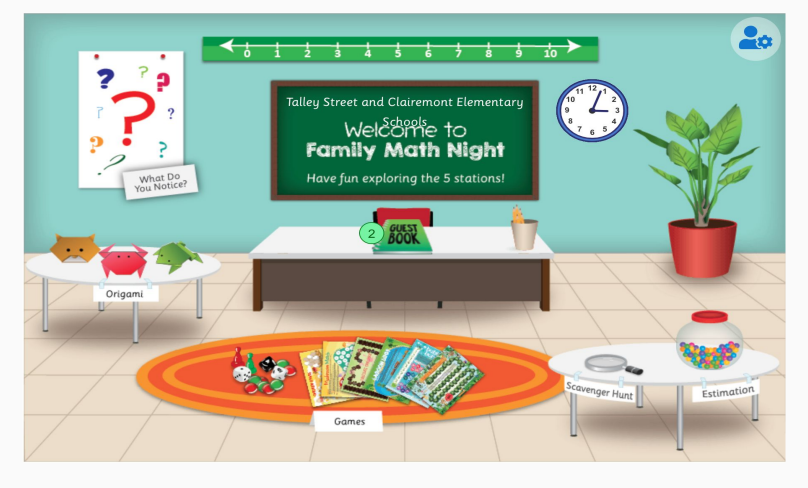
Complete math puzzles



Play math board games

More Tips For Supporting Your Child At Home





Beginner: K-1 Intermediate: 2-3 Advanced: 4-5

Have Fun!!!

https://myevent.familymathnight.com

Event Code: 9QP7YH

Return to the Zoom Call for a reflection at **7:00 P.M**.

Beginner: K-1 Intermediate: 2-3 Advanced: 4-5

What went well?

How could you incorporate math games into your everyday life?

Questions?



Title I Survey and Workshop Evaluation

Please take a moment to complete the Title I survey and workshop evaluation.

Thank You For Your Participation!

