

Join Jiji for a Summer of Math!



We encourage you to choose one of these two options to engage in math learning over the summer - what a great way for students to enter the next school year as more prepared & confident mathematicians!

Option 1: Summer of Math Unplugged Version

Prefer to do something different from ST Math this summer? You can join Jiji's Summer of Math with these simple offline math games!

YOU WILL NEED



- A deck of playing cards
- [Math Games Record Sheet & Instructions](#)
- Scratch paper and pencil
- *Might help:* Counters, connecting cubes, or other small items that can be used to count (e.g. beans, buttons)



WHAT & WHEN Students try each week's game with a partner and play that game or one of the previous math games throughout the week. Students complete the game record sheet.



Option 2: Summer of ST Math

ST Math can make a positive impact for students and continued use in the summer can unlock continued learning opportunities for students.

YOU WILL NEED



- A device - computer or iPad
- [ST Math Tracker](#)
- Whiteboard and marker OR paper and pencil
- Your Clever login information

15 minutes per day could result in 15-20% progress on the grade-level journey. If you've finished the journey, you can choose to replay objectives or try the unplugged option!



WHAT & WHEN Students play 15 minutes of ST Math each weekday and record their progress on the chart.



NEED HELP?



If children struggle with making sense of a problem, ask your student questions about what they see happening on the screen: What do you see? What happened when you clicked? What will you do now?



If you are having technical difficulties or stuck on a puzzle, you can contact ST Math support 8am to 8pm EST 888-491-6603, support@mindresearch.org

The ST Math [family guide](#) also includes more detailed information to support your child with playing ST Math at home. Use the QR code to see it! You may also join the [ST Math Home Community](#) on Facebook made just for parents.

Want more? Your family can join Jiji's Summer Math Club: <https://blog.mindresearch.org/blog/jijis-summer-math-club>