

# Summer Math Activities

Evoke mathematical thinking and stretch your brains this summer!



## 1. Continue to play ST Math at home using a computer or tablet.

*ST Math is a visual instructional program that engages students in creative and rigorous problem solving, allowing them to see the math and grow.*

*In ST Math, the puzzles start off simple and then get more challenging as the student progresses. Instead of giving students the answers, ask questions to help them figure it out on their own.*

Check out resources, facilitating questions and more at:  
[stmath.com/parent-math-resources](http://stmath.com/parent-math-resources)

## 2. Take math outside!



*Summer is a rich opportunity to bring mathematical thinking into these fun outdoor activities:*  
[bit.ly/summer-math](http://bit.ly/summer-math)



## 3. Take the Game-a-thon challenge

*Challenge your child(ren) to create a math game this summer and enter it in the K-12 Game-a-thon challenge.*

Deadline: July 16, 2018.  
[mindresearch.org/gameathon](http://mindresearch.org/gameathon)

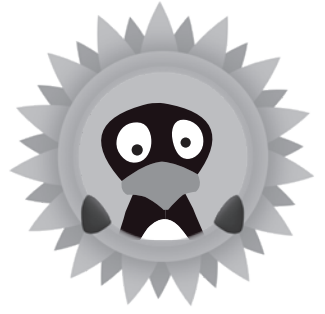
# Have a mathematical summer!

**STMath**

Technical Support | 888.491.6603 | [support@mindresearch.org](mailto:support@mindresearch.org)

# Summer Math Activities

Evoked mathematical thinking and stretch your brains this summer!



## 1. Continue to play ST Math at home using a computer or tablet.

*ST Math is a visual instructional program that engages students in creative and rigorous problem solving, allowing them to see the math and grow.*

*In ST Math, the puzzles start off simple and then get more challenging as the student progresses. Instead of giving students the answers, ask questions to help them figure it out on their own.*

*Check out resources, facilitating questions and more at:*  
**[stmath.com/parent-math-resources](http://stmath.com/parent-math-resources)**

## 2. Take math outside!



*Summer is a rich opportunity to bring mathematical thinking into these fun outdoor activities:*  
**[bit.ly/summer-math](http://bit.ly/summer-math)**



## 3. Take the Game-a-thon challenge

*Challenge your child(ren) to create a math game this summer and enter it in the K-12 Game-a-thon challenge.*

*Deadline: July 16, 2018.*  
**[mindresearch.org/gameathon](http://mindresearch.org/gameathon)**

# Have a mathematical summer!

## STMath.

Technical Support | 888.491.6603 | [support@mindresearch.org](mailto:support@mindresearch.org)