

# Sangster's Summer Math Bingo: Grades K-2

Discover math all around you! Everyone is a "Math Person"!

To complete this Bingo card you must either fill in 1) the entire card, or 2) one row  $\Rightarrow$  and one row  $\Downarrow$ .  
Return your card to your teacher by Wednesday, August 31st. All students who turn in their completed cards will be put into a drawing for a chance to win Sangster spirit wear!

To access the live links on this page, visit the Sangster website.

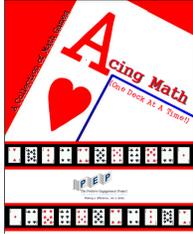
B I N G O

Complete 30 minutes on <b>ST Math</b>	<b>Play a math game with your family using a deck of cards (see ideas on back)</b>	Go to the grocery store and find items that are measured in cups, pints, quarts, and gallons.	Create a skip counting song using 2s, 3s, 4s, 5s or 10s	Cook or bake something with an adult that requires measurement.
Complete a chalk walk (see ideas on back)	Complete an outdoor scavenger hunt for "real-world" shapes (see ideas on back or make your own)	Make a bar graph of the outdoor temperatures for a week	Play a math game with your family using a deck of cards (see ideas on back)	With parent permission, listen to Math Songs at <a href="http://www.numberrock.com">www.numberrock.com</a>
Practice math facts online or with flashcards	Use different coins to equal the value of today's date (e.g., the 15th might be equal to one dime and one nickel)		Create a pattern using household objects.	Complete 30 minutes on <b>ST Math</b>
Measure the lengths of your favorite toys in inches and centimeters; then measure your own height	Skip count by 2s or 5s to 50 or 100	Make a structure using exactly 100 legos or blocks.	Using addition and subtraction facts, list as many ways as you can to make your favorite number; then use your favorite number in a piece of artwork	Practice math facts online or with flashcards
Complete the animal parade activity here: <a href="#">You Cubed Parade Activity</a> or create your own!	Use math while getting active! Count forwards or backwards as you exercise.	Complete 30 minutes on <b>ST Math</b>	Count to 100 starting from three different numbers	Estimate how many steps it will take you to get to different places and then check it

# Resources for Sangster's Summer Math Bingo!

To access the live links on this page, visit the Sangster website.

## Acing Math One Deck at a Time (Family Card Games)



Math card games are an effective multisensory reinforcement tool for many math concepts. This resource provides a wide variety of games to do just that, while making it seem new and different—and fun for the whole family!

[Math Card Games website](#)

## Learning Math While Cooking Together



Model the real world use of fractions by using measuring spoons and cups, and/or halving and doubling recipes.

<https://www.nomsterchef.com/nomster-recipe-library>

## Outdoor Math Scavenger Hunts



1. <https://s3.amazonaws.com/www.mathnasium.com/upload/153/docs/outdoor-math-savenger-hunt-compressed.pdf>
2. <https://s3.amazonaws.com/www.mathnasium.com/upload/153/docs/outdoor-measurement-savenger-hunts.pdf>
3. <https://s3.amazonaws.com/www.mathnasium.com/upload/153/docs/outdoor-geometry-savenger-hunt.pdf>

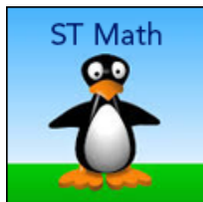
## Sidewalk Chalk Walks



Create visual chalk models and math games while also having outdoor fun!

<https://frugalfun4boys.com/sidewalk-chalk-math-games/>

## Online Math Practice and Exploration



ST Math: <https://tinyurl.com/ypsz8n7n>

Figure This: <https://figurethis.nctm.org/index.html>

Online Math Facts: <https://www.factmonster.com/math/flashcards>

Math Board Game Ideas:

<https://blog.mindresearch.org/blog/big-list-mathematical-board-games>

Coding Sites:

<https://www.fcps.edu/academics/academic-overview/computer-science-fcps>