
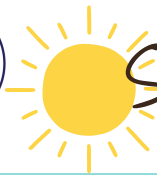




Summer Math

BINGO


Find something that comes in sets of 5	Do a Math Thinking Moment Question	Collect 10 rocks or shells and sort them in different ways	Play a board game that uses dice	Make a picture using only shapes
Build something with things you find in nature	Play a math game like Count on Cover Up	Go on a shape hunt	Make a pattern with sidewalk chalk	Count how many ice cubes you can fit in a cup
Count how many steps across your bedroom is	Create a nature pattern using sticks, rocks or leaves	FREE SPACE 	Collect 5 sticks and order them by length	Count a collection of objects
Find something with a repeating pattern on it	Play Numberline Hop using chalk on the sidewalk	Count how many jumping jacks you can do in 1 minute	Roll a dice 10 times and see what number comes up most	Help measure the ingredients to make lemonade
Find numbers in a book and talk about what they mean	Make a pattern out of snack before eating	Line up flip flops (or shoes) from biggest to smallest	Measure your shadow at noon and 3 pm	Count the times you can throw and catch a ball without dropping it



Summer Math

BINGO



Count something that comes in sets of 5	Do a Math Thinking Moment Question	Collect 20 rocks or shells and sort them in different ways	Play a board game that uses dice	Make a picture using only shapes
Build a fort or tent. Notice the shapes you use	Play a math game like Dot Pattern Flash	Go on a 3D shape hunt	Make a pattern with sidewalk chalk	Skip count by 2s, 5s, or 10s while jumping
Write a number story about going to the beach	Create a nature pattern using sticks, rocks or leaves	<p>FREE SPACE</p> 	Use a stick to measure how tall different plants are	Count a collection of objects
Find numbers around you and say how many tens and ones they have	Play Numberline Hop using chalk on the sidewalk	Count how many jumping jacks you can do in 1 minute	Look at the temperature for the day- find the difference between the high and low	Roll 2 dice, keep track of the sums. Which sum comes up most?
Find numbers in a book and talk about what they mean	Create a bar graph of the minutes you spend outside daily for a week	Make your own Math Would Your Rather Question	Measure your shadow at noon and 3 pm	Clean up for a minute. Count the items you put away

Bolded words indicate a QR Code on the Back for Additional Support



Summer Math

BINGO



Pick an object (pencil? stamp?) Find something 5 times as long	Do a Math Thinking Moment Question	Find 5 different ways to make the number 30	Play a board game that uses dice	Design a house using only polygons without parallel sides
Build a fort or tent. Notice the shapes you use	Play a math game like Dot Pattern Flash	Think of 3 ways to make \$1.00 using coins	Draw $\frac{3}{4}$, $\frac{7}{4}$ and $\frac{9}{4}$ with sidewalk chalk	Skip count by 3s, 4s, or 6s while jumping
Write a word problem about something you did today.	Look for a place division happens in your day	FREE SPACE 	Add up the digits in 3 phone numbers. Which sum is largest?	Make a symmetrical design using objects from nature
Find numbers around you and say how many hundreds, tens, and ones they have	Play Numberline Hop using chalk on the sidewalk	Find something in your house about 1 foot long. Measure to check	Look at the temperature for the day- find the difference between the high and low	Roll 2 dice, keep track of the products. Which product comes up most?
Find numbers in a book and talk about what they mean	Create a bar graph of the minutes you spend outside daily for a week	Make your own Math Would Your Rather Question	Measure your shadow at noon and 3 pm	Find one way you used math this week.

Bolded words indicate a QR Code on the Back for Additional Support

Summer Math BINGO

Looking for one of the games on your Bingo card?

**COUNT ON COVER
UP**



**COUNTING
COLLECTIONS**



**DOT PATTERN
FLASH**



**MATH WOULD
YOU RATHER**



**MATH THINKING
MONDAY
QUESTIONS**



**NUMBER LINE
HOP**



Want more support? We've got grade-based guidance for fun summer math!

We have four grade-specific guides (for children finishing 1st-4th grades) that give you:

- A flexible 10-week menu of activities - pick what works for your schedule each week (do more one week, less another- you choose!)
- Quick 10-20 minute activities without elaborate set-ups designed for real families with busy summers
- Clear explanations of "new math" concepts so you understand what your child is learning
- QR codes linking to video support if needed
- Games and activities your family can use all summer and beyond



Learn More!