

Name: _____

Summer Math

Use this graph to track your math minutes this summer! Follow the QR code below to see what activities can earn you math minutes. Return this tracker to your new teacher in September!



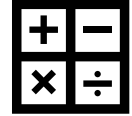
Every time you do 10 minutes of math, shade in one box in that week's column!

100 min										
90 min										
80 min										
70 min										
60 min										
50 min										
40 min										
30 min										
20 min										
10 min										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10

Adult Signature: _____



Summer Math



GOAL –You don't have to be in the classroom to practice your math skills! Math is all around you, even if you might not always notice. Pay attention to where math appears in your daily life this summer and add to your class's total for summer learning minutes!

Ways YOU can earn math minutes!

- Play a card game like Go Fish, Crazy Eights, Rummy or try one from [this list](#)
- Read a math themed book-for example Zero the Hero, The Grapes of Math, The Girl With a Mind For Math or anything from [this list of suggestions](#). Borrow from the library! (Counts for math AND reading minutes!)
- Follow a recipe and use math to cook or bake something for your family
- Play any boardgame that involves math, like Rummikub, Monopoly, Yahtzee or one of these [other suggestions](#)
- Continue working on your adaptive pathway or fact practice on Freckle. Connect from your Clever page.

- Complete the daily problem from [BedtimeMath.org](https://www.bedtimemath.org) or download their app to make it easier to access at bedtime or anytime!
- Play any of the Skill or Learning games from [Tang Math](https://www.tangmath.com)
- Design and create something with any building toy- Legos, Magna Tiles, K'Nex, etc. Can you use math words to talk about your creation?
- At the beach, on a drive, or in your own backyard, have a "Geometry Scavenger Hunt." What shapes can you see? How are shapes the same and different from each other?
- Get out your sidewalk chalk and fill up your driveway with math! Write out your math facts. Draw different shapes or angles. Create a graph of the animals you see outside. What other math can you show with your chalk???
- If you find yourself using math with your family to do anything-plan a road trip, build a birdhouse, shop for the best deal, design a garden, calculate how much paint to buy for a project-count it towards your math minutes!