

# COUNT me IN

## math camp for girls



**Ages:** Girls entering 1<sup>st</sup>, 2<sup>nd</sup> & 3<sup>rd</sup> grades

**Dates:** July 6-10, 2026

**Time:** 9:30 am–1:00 pm

**Cost:** \$250

(includes snacks and materials, campers bring own lunch)

**Location:** Lynn's House

2582 S. Grant Street, Denver 80210  
(Harvard Gulch neighborhood)

**Instructors:**

Lynn Bouck and Jeffra Frank

**To Register:**

Scan the QR coded below

Let your 1st, 2nd or 3rd grade daughter join us to enhance her math skills through engaging and purposeful games and activities created specifically for young girls. With an approach that is out of the box and away from the desk, your daughter will work collaboratively with other girls her age to solve problems and strengthen her math skills — all while having fun!

**Why should girls be doing math over the summer?  
Isn't summer time to take a break?**

By having girls play and practice math in the summer, we build on the most critical skill of all - their math confidence! Though most families encourage children to read, few manage to prioritize math skills over the summer.

**"Most students lose about two months of grade level equivalency in mathematical computation skills over the summer months."**

**- Johns Hopkins University**



<https://forms.gle/R9bfmQhkfb4Pgagm6>



**Lynn Bouck** attended an all-girl's high school and has been a proponent of a girl's-only classroom environment ever since. She spent eight years teaching math and science to 5<sup>th</sup> and 6<sup>th</sup> graders and has three children ages 23, 27 and 29. She loves mountain biking, tennis, camping and anything else that gets her outdoors.

**Jeffra Frank** is currently a teacher at Slavens K-8 School. She has 23 years of teaching experience in both Jefferson County and DPS. Jeffra is passionate about inquiry-based learning and loves to see students become more confident in their academic abilities. She has two sons ages 24 and 27 and enjoys hiking, tennis, reading and spending time outdoors with her family.

Visit [countmeinmath.com](http://countmeinmath.com) for more information.