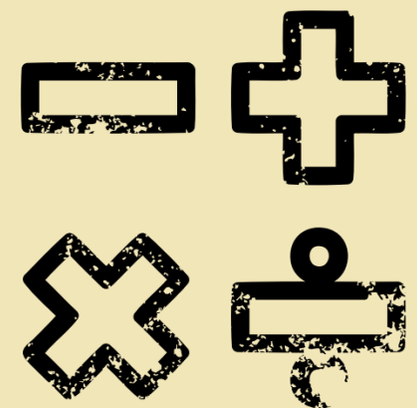


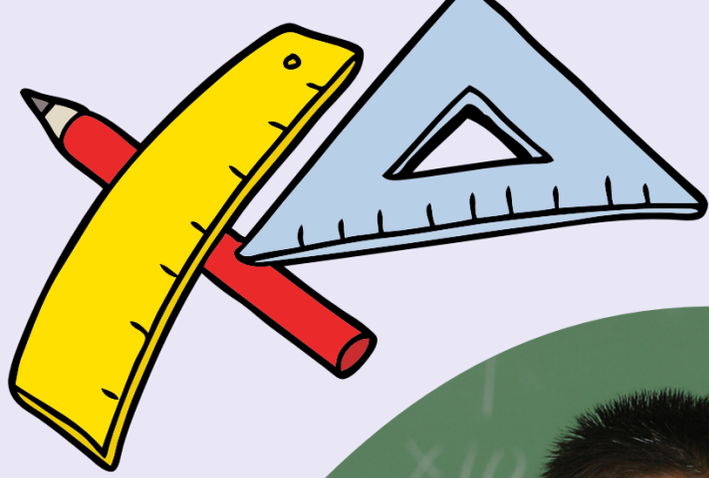
FALL 2021

MATH

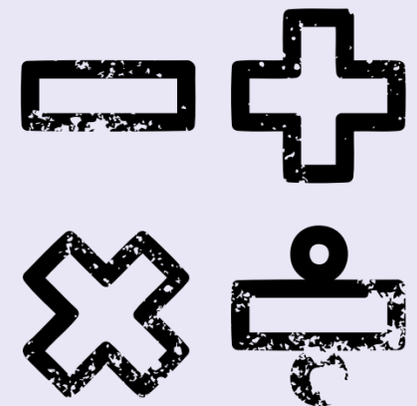
BOOST PROGRAM



MATH BOOST GOALS

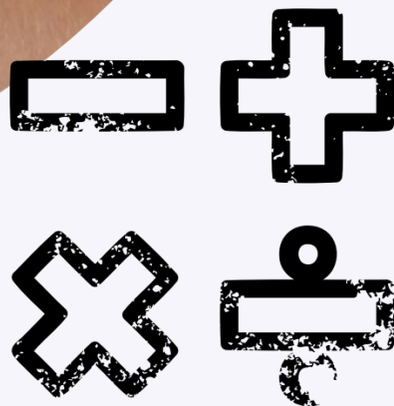


- Use the results of the September Math Interim Assessment to identify our most struggling math performers
- Provide these students a short-term, targeted "boost" program to strengthen key skills
- Build our capacity to repeat this boost model after every district assessment



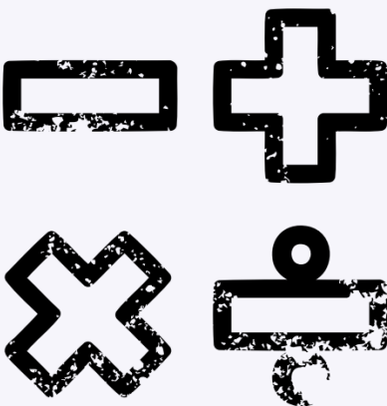
BOOST PROGRAM

- 1 hour after-school session, 3 times per week, for 4 weeks = 12 sessions
 - ES projected start November 15
 - MS projected start November 29
- Classes of no more than 15 students
- Instruction and tutoring content prepared by central Math ToSAs for teachers to adapt and implement
 - Elementary: Online ST Math
 - Middle: Online ST Math & Math Nation
- Pre-post math & mindset assessments, to determine impact of program



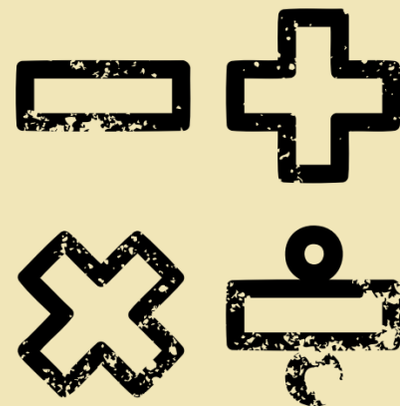
BOOST PROGRAM SUPPORTS

- "Pump up" enthusiasm!! Rewards and recognition for students who participate in the full set of sessions
 - Swag, certificates, etc. planned by central leads for sites to give to students
- Snacks will also be distributed to sites for each session

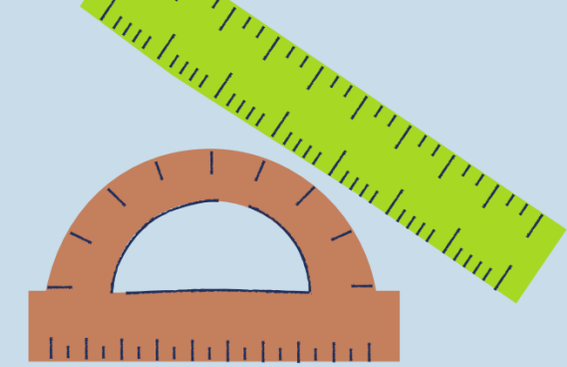


IDENTIFYING STUDENTS

- Central prepares lists of students who scored below the 20th percentile on the interim
- School staff signs up students/families from these lists
 - Central provides template language, forms, etc. (translated) to support recruitment
- Central coordinates transportation needs, based on school and student sign-ups
- Schools have latitude to determine the number of students served and what grade levels, based on teacher commitment



RECRUITING TEACHERS



- Schools recruit Boost Teachers from their staff.
- Teachers will be paid 5 hours per week, at \$60 per hour, for 3 hours of instruction and 2 hours of preparation/management
- Teachers commit to the 4 week period.
- Central math leads will coordinate directly with the Boost Teachers to prepare for the Boost launch, to support and make adjustments during the Boost period, and to assess impact.

