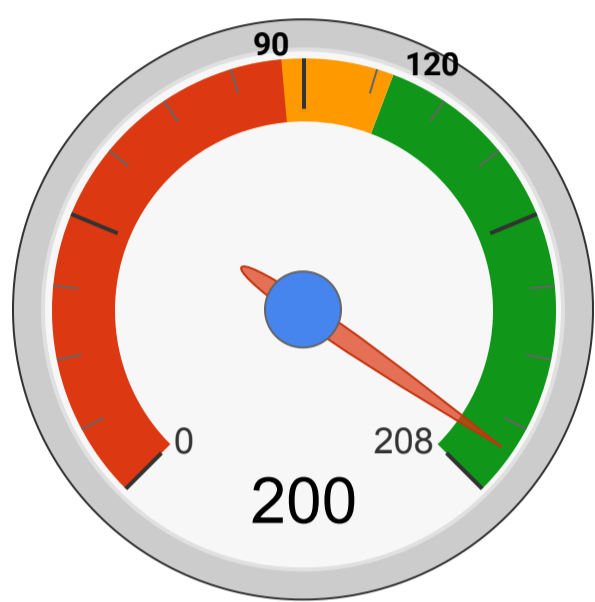




GO NYC Middle School's Progress Towards the 10 Elements & Design Principles for Effective Tutoring



Tutorial Time: How many minutes of tutorial are students receiving?



How do Fellows support the student academic experience?

How is ELA tutorial delivered? ▾
Pull-out

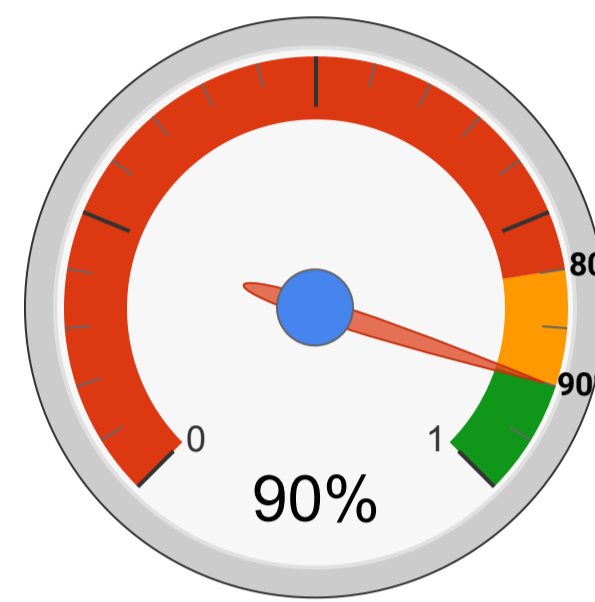
ELA in-class support ▾
Yes

How is Math tutorial delivered? ▾
Pull-out

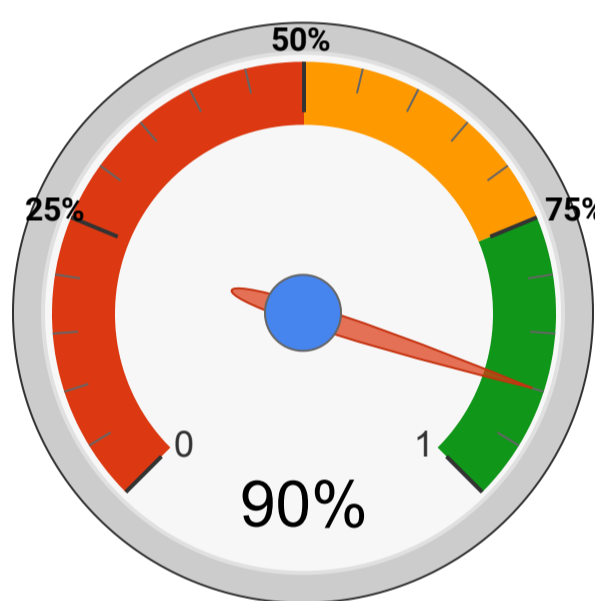
Math in-class support ▾
Yes



Groups Size: What percentage of Fellows are working in groups of 2-4 students?



Mentoring Ratio: How many Fellows have assigned mentoring groups of 15 or less?



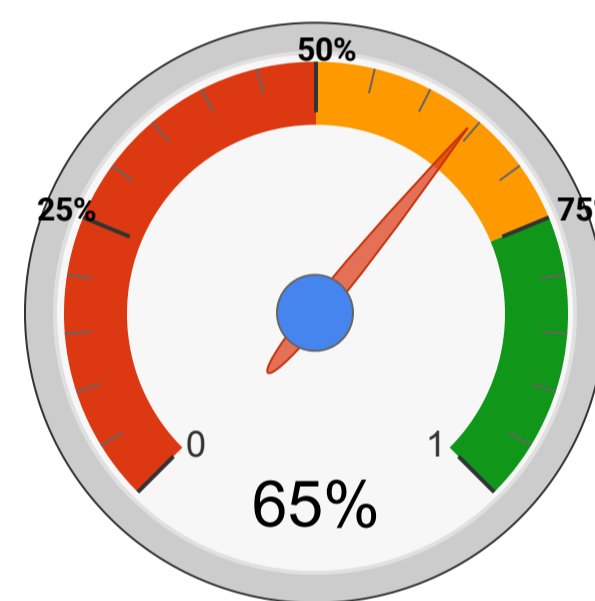
How are student support structures delivered?

Tutorial Population: are tutorials provided to a whole cohort of students ▾
Yes

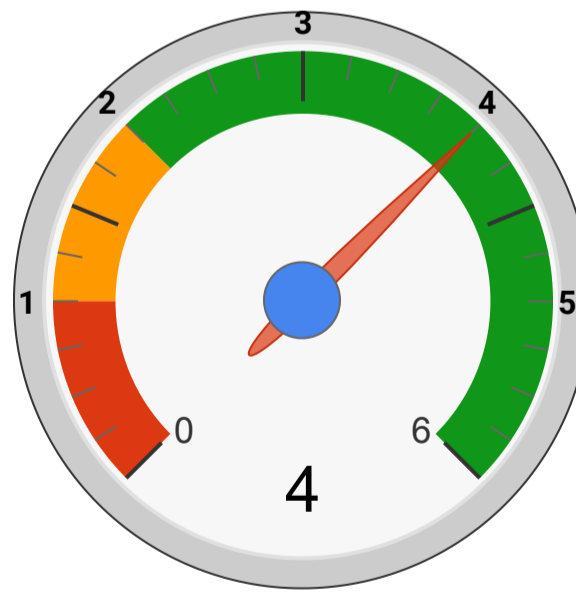
Type of Mentoring Program ▾
Formal Mentoring (designated time, setting, and a curriculum)



Fellow DEIA: Percentage of Fellows who identify as people of color?



Collaboration: How many hours per month do Fellows collaborate with teachers?



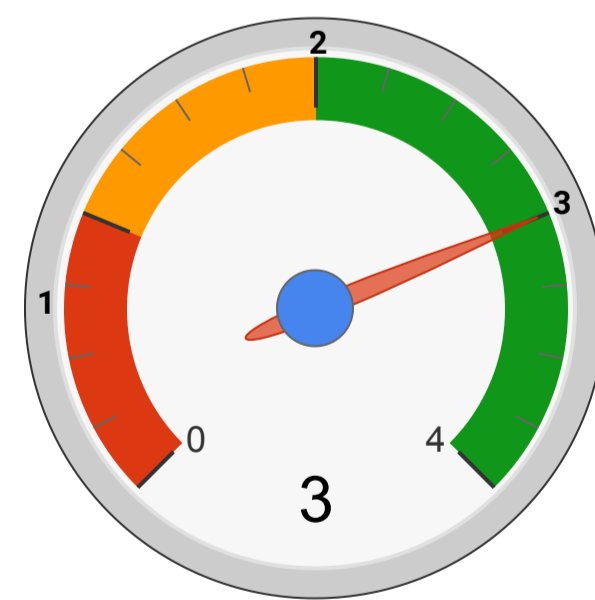
School based systems and structures

Is ELA tutorial curriculum aligned with school? ▾ **Name** ▾
Yes Combination of MATCH and Neighborhood Charter

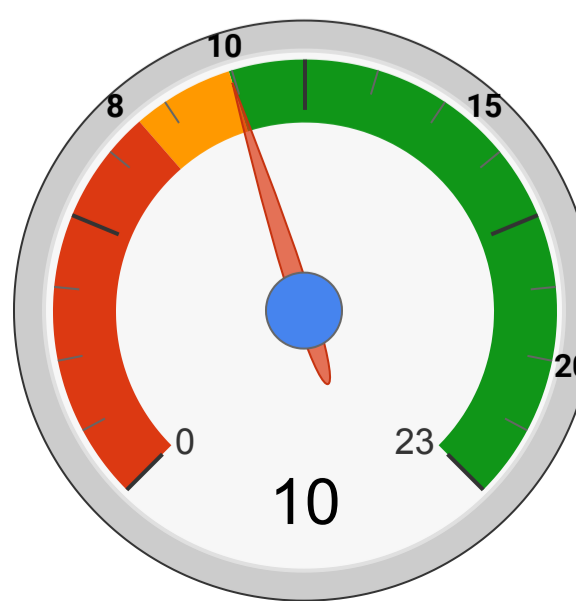
Is Math tutorial curriculum aligned with school? ▾ **Name** ▾
Yes Illustrative Math



Fellow Development: How many hours of PD do fellows receive each month?



Fellow Development: How many observations Fellows expect to receive?



Fellow-Family Communication: How many times per month do Fellows call families?

