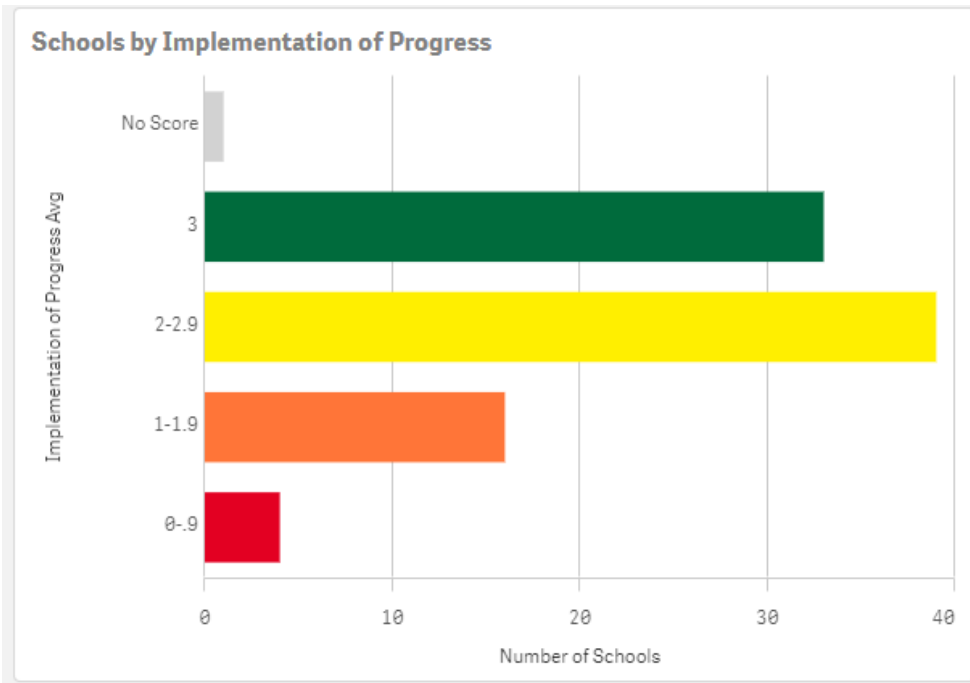


Implementation Data:



Benchmark Outcome Data:

2021-2022	Math Goal By June 30, 2022, at least 48% of scholars will demonstrate statistically significant growth (2 SEM) between the 1st and end of year administration of the Math CDFs.			
Quarterly Statements:	By September 30, 2021, at least 10%* scholars' scores will be on-track to Proficiency (Indegress) based on the previous year's grade level scale on the 1st administration of the Math CDFs. <small>*Comparable to Spring 2021 CDF administration</small>	By December 31, 2021, at least 30% of scholars will demonstrate growth (1 SEM) from the 1st to the 2nd administration of the Math CDFs in the Numbers and Operations Diagnostic Category (grades 3-5) or Algebraic Concepts Diagnostic Category (grades 7-8).	By March 31, 2022, at least 50% of scholars will demonstrate growth (2 SEM) from the 1st to the 3rd administration of the Math CDFs in the Numbers and Operations Diagnostic Category (grades 3-5) or Algebraic Concepts Diagnostic Category (grades 7-8).	By June 30, 2022, at least 48% of scholars will demonstrate statistically significant growth (2 SEM) between the 1st and end of year administration of the Math CDFs.
Targets:	Q1 20	Q2 30	Q3 50	Q4 0
Actual:	5	45.5	48	0
Difference:	-15	15.5	-2	0

Engagement Data

