

CIPS Star Proficiency Growth from Fall '25 to Winter '25

The following pages highlight the growth of CIPS students from the Fall administration of STAR to the winter administration of STAR.

Star Reading and Star Math are Computer-Adaptive Tests (CAT) which serve as the universal screener for all CIPS students 3-12 in reading and K-12 in math. This screener is used to gain an accurate view of the student's abilities in reading and math so instruction can be planned to meet student needs and to monitor progress over time.

The color coding for Star Reading and Star Math are:

Green: Distinguished

Blue: Proficient

Yellow: Apprentice

Red: Novice

Star Curriculum-Based Measures (CBM) provide short, direct measures of specific foundational skills in reading and math, allowing for detailed monitoring of progress and identification of specific needs for students.

The color coding for CBM's are:

Green: At/Above Benchmark

Blue: On Watch

Red: Intervention

Star Early Literacy is a Computer-Adaptive Tests (CAT) which serve as the universal screener for all CIPS students K-2 to assess their foundational reading skills. This screener measures skills such as letter recognition, sounds, and word identification, helping teachers plan instruction and provide support for beginning readers.

The color coding for Star Early Literacy are:

Green: At/Above Benchmark

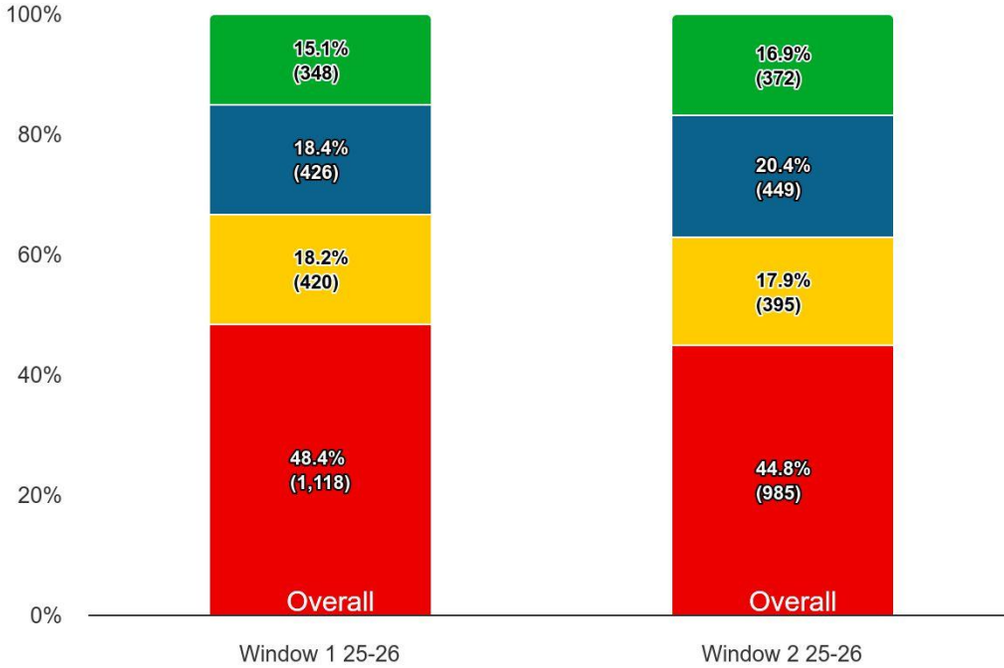
Blue: On Watch

Yellow: Intervention

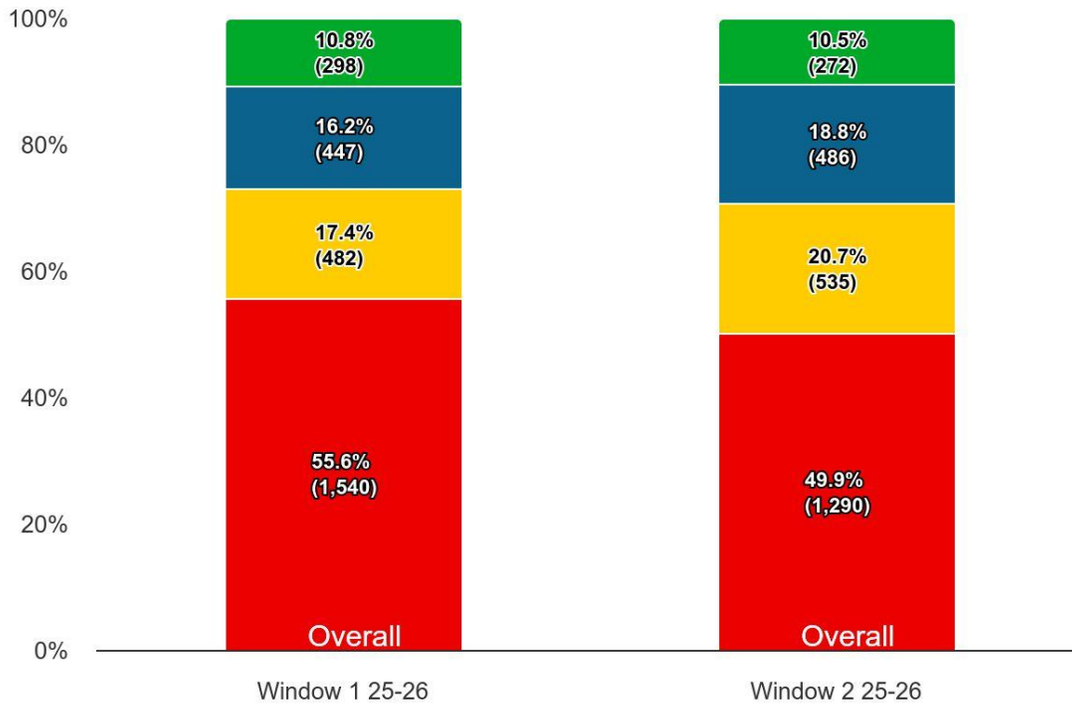
Red: Urgent Intervention

CIPS Star Proficiency Growth from Fall '25 to Winter '25

Star Reading

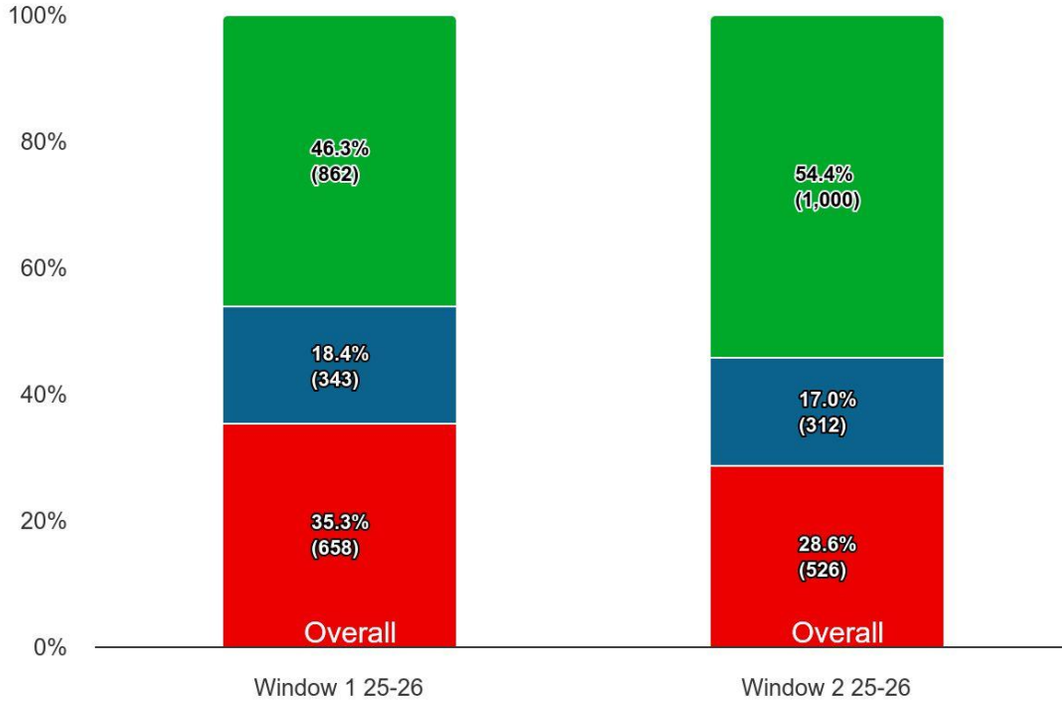


Star Math

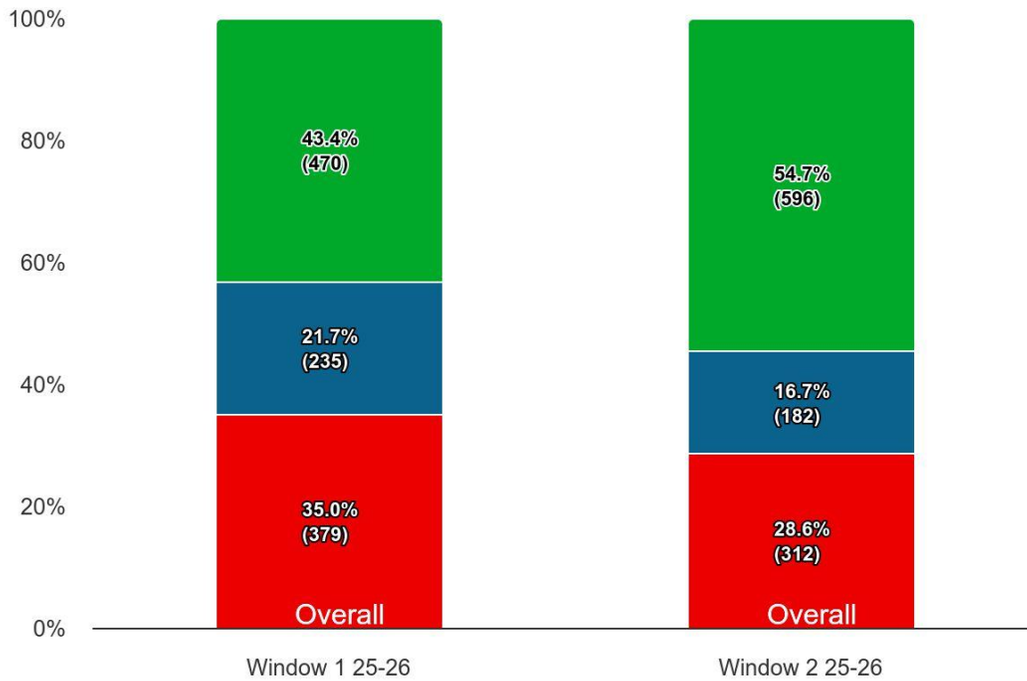


CIPS Star Proficiency Growth from Fall '25 to Winter '25

Star CBM Reading

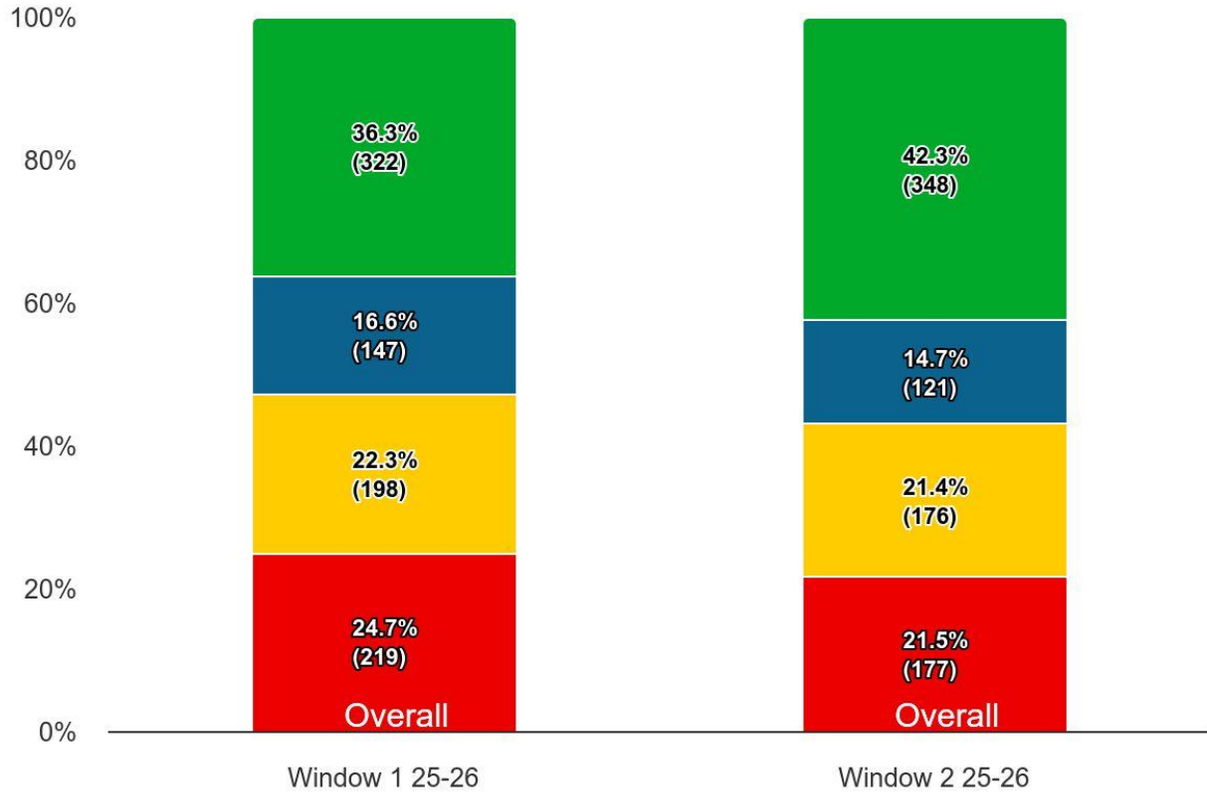


Star CBM Math



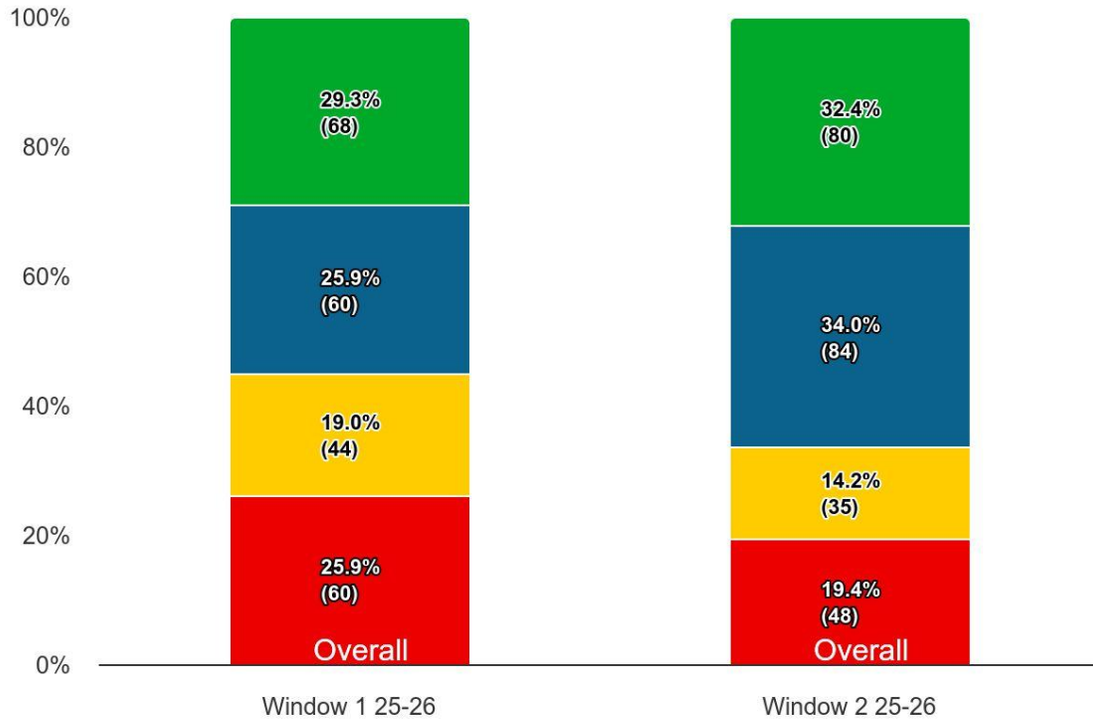
CIPS Star Proficiency Growth from Fall '25 to Winter '25

Star Early Literacy

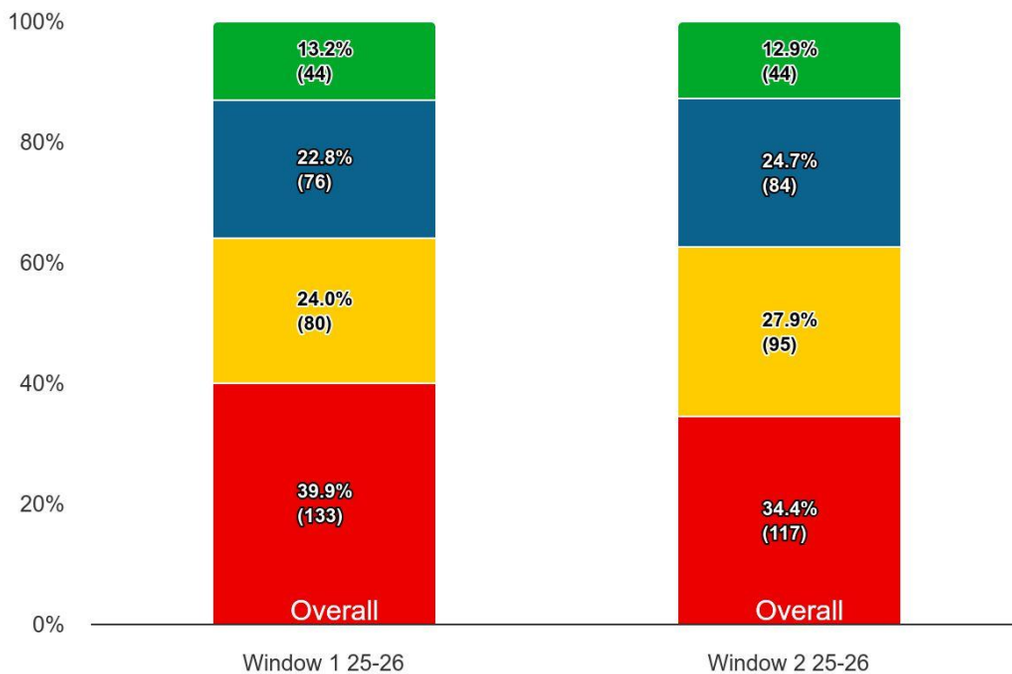


GOS Star Proficiency Growth from Fall '25 to Winter '25

Star Reading

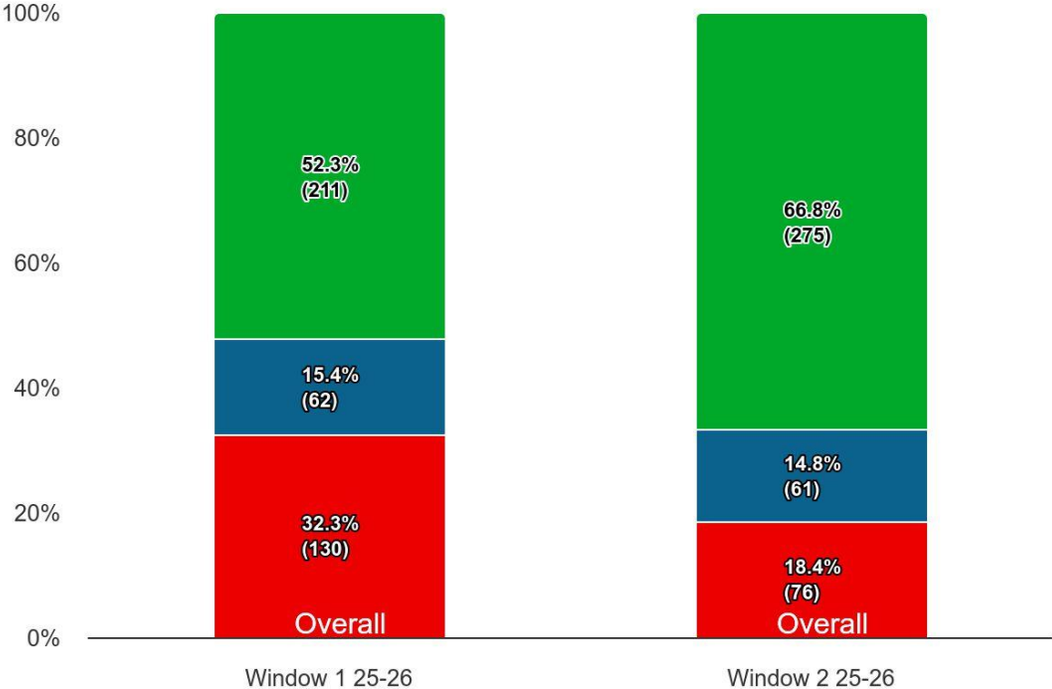


Star Math

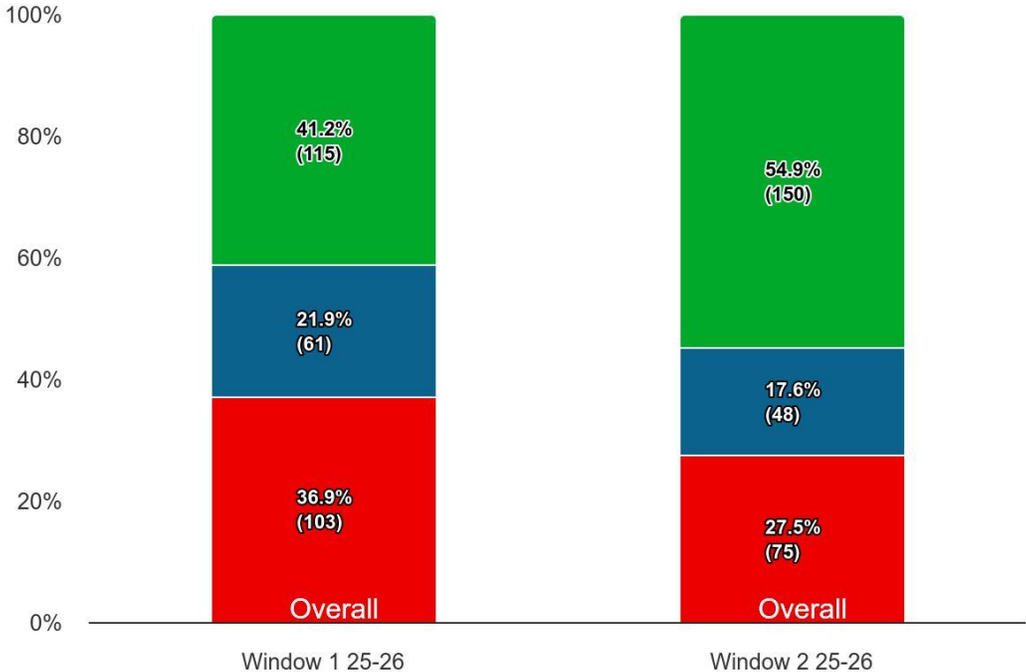


GOS Star Proficiency Growth from Fall '25 to Winter '25

Star CBM Reading

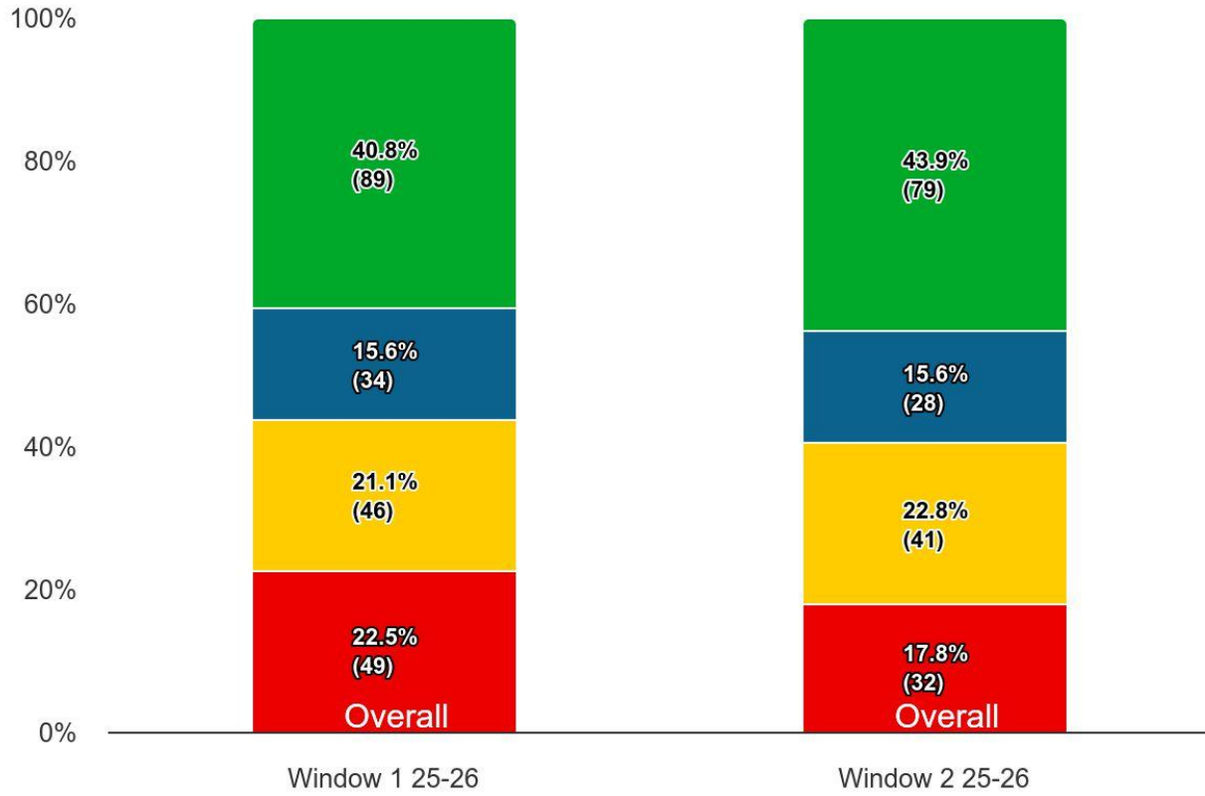


Star CBM Math



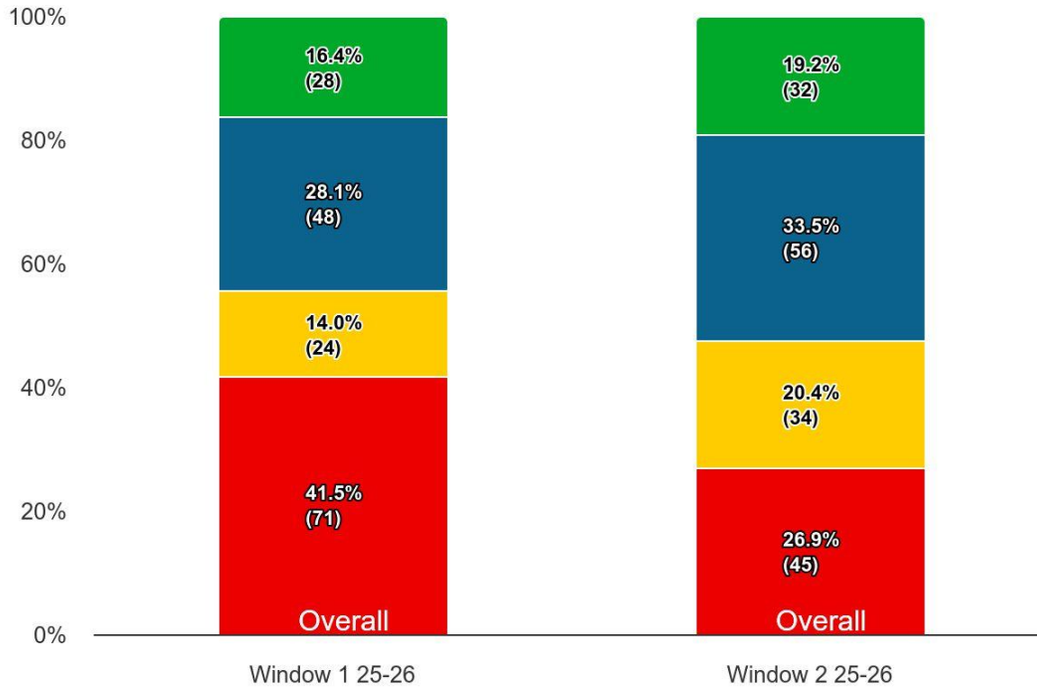
GOS Star Proficiency Growth from Fall '25 to Winter '25

Star Early Literacy

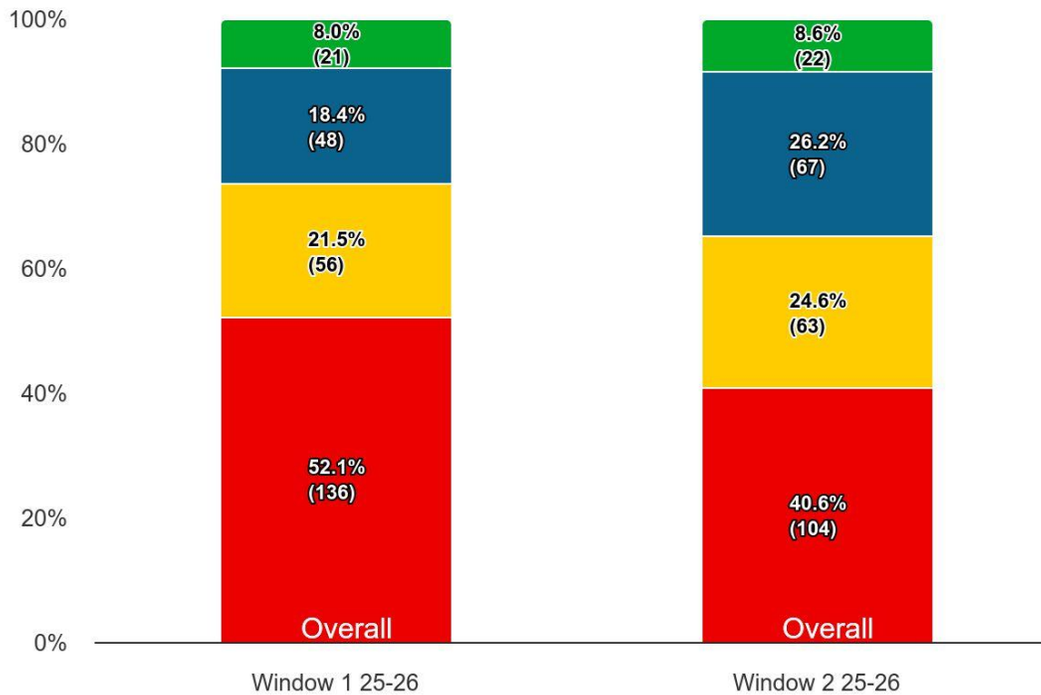


JGC Star Proficiency Growth from Fall '25 to Winter '25

Star Reading

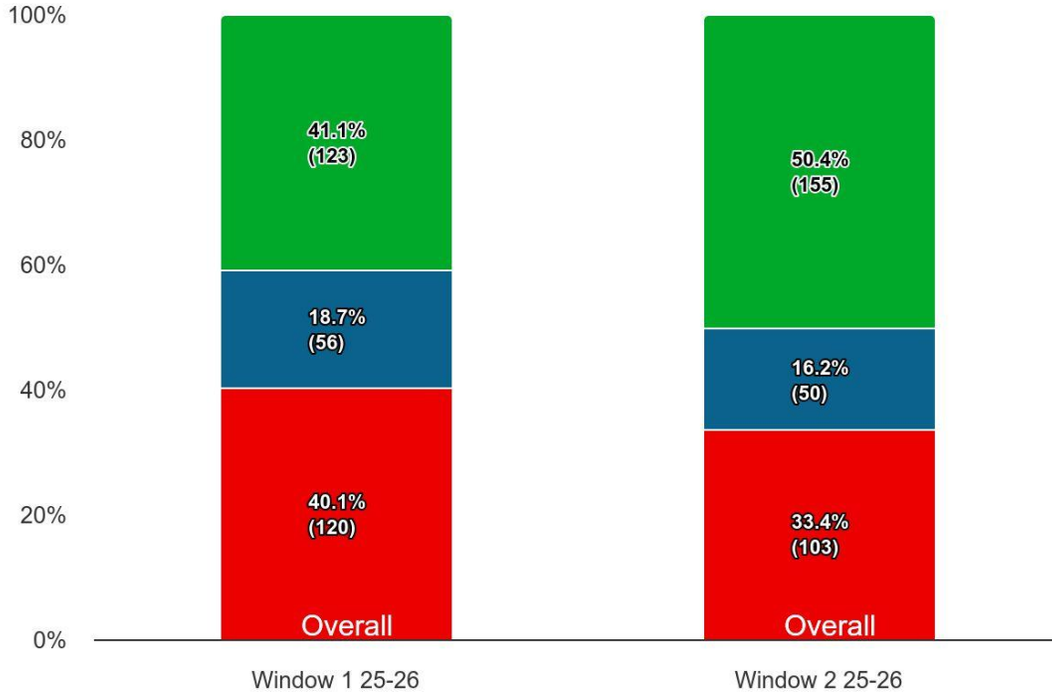


Star Math

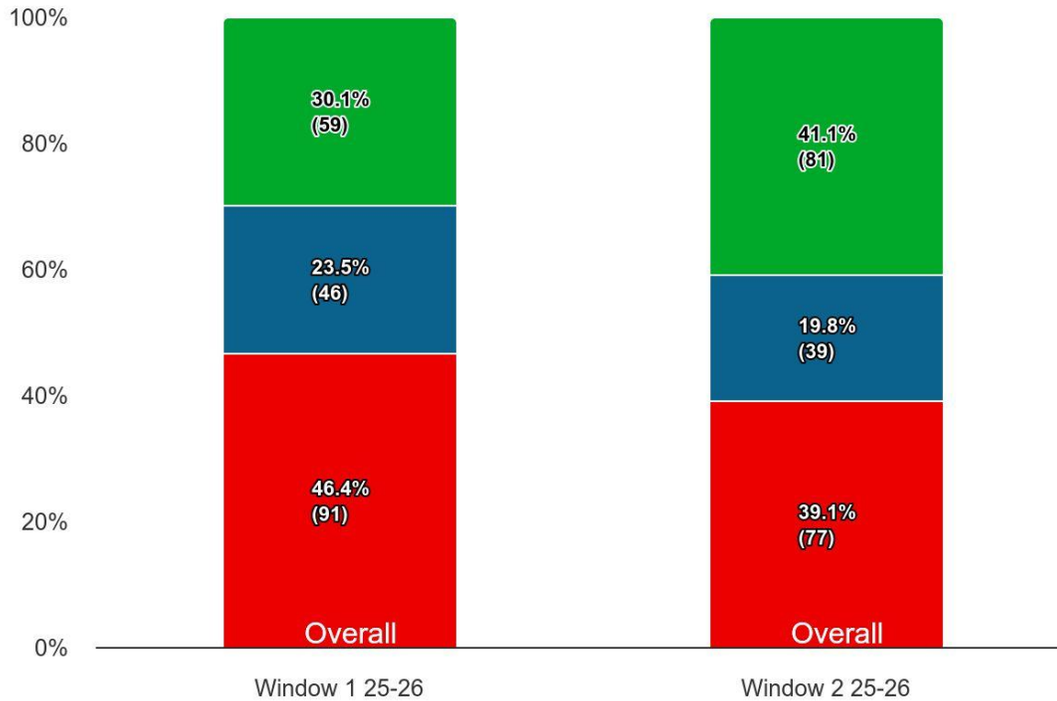


JGC Star Proficiency Growth from Fall '25 to Winter '25

Star CBM Reading

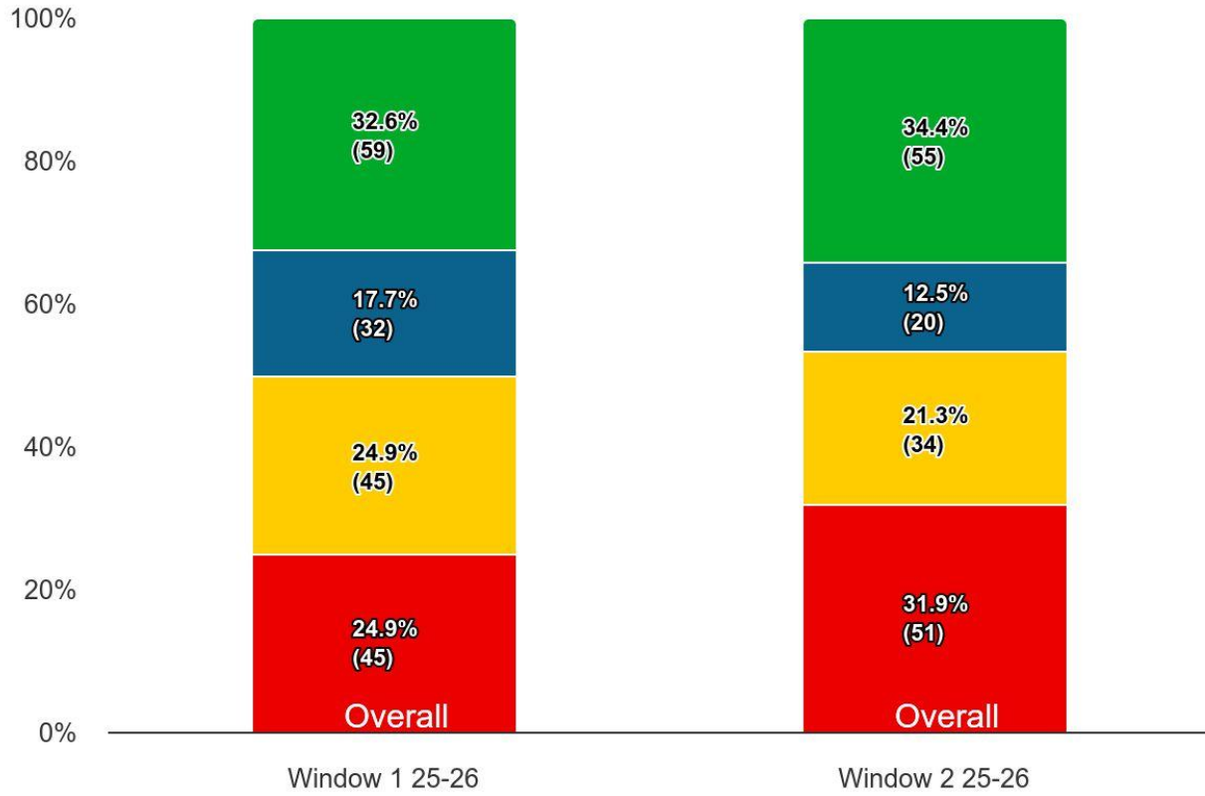


Star CBM Math



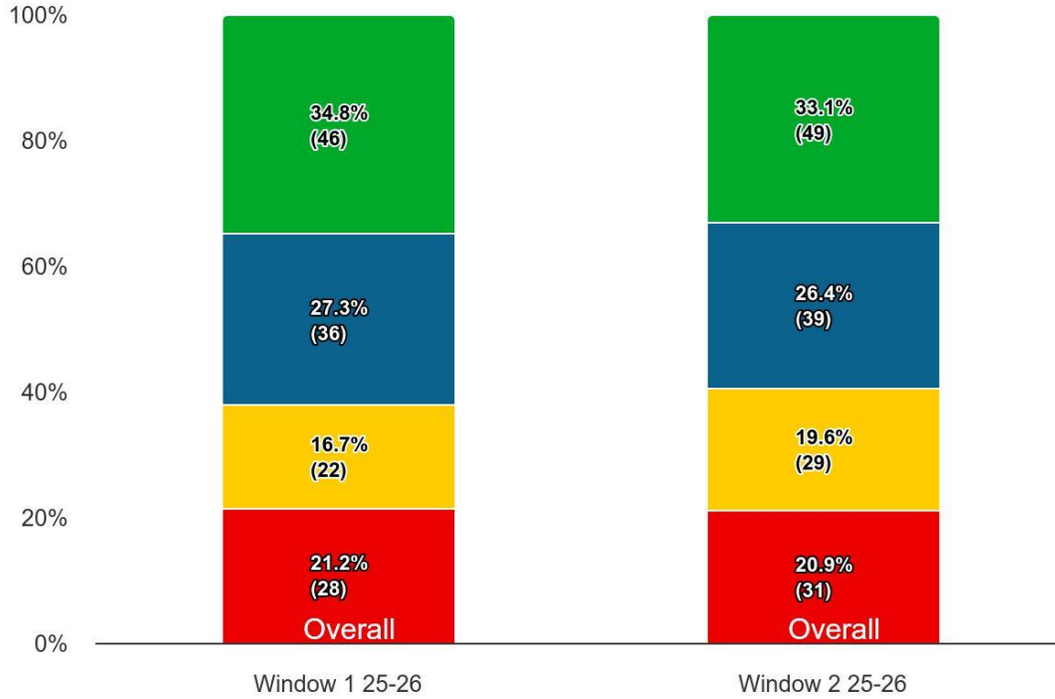
JGC Star Proficiency Growth from Fall '25 to Winter '25

Star Early Literacy

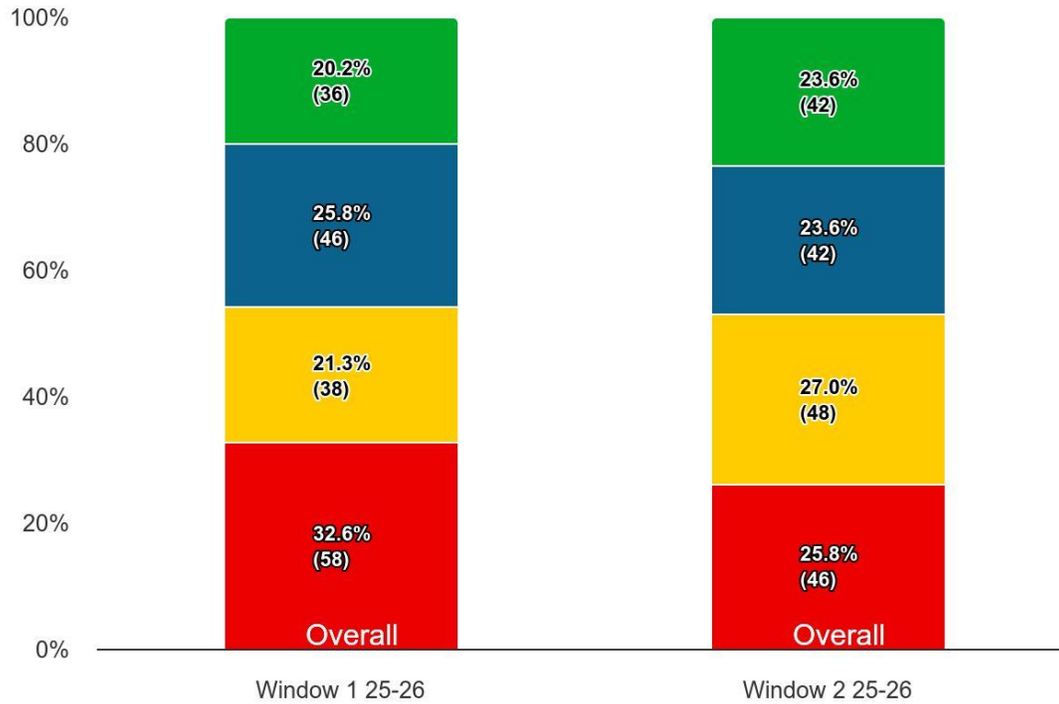


LES Star Proficiency Growth from Fall '25 to Winter '25

Star Reading

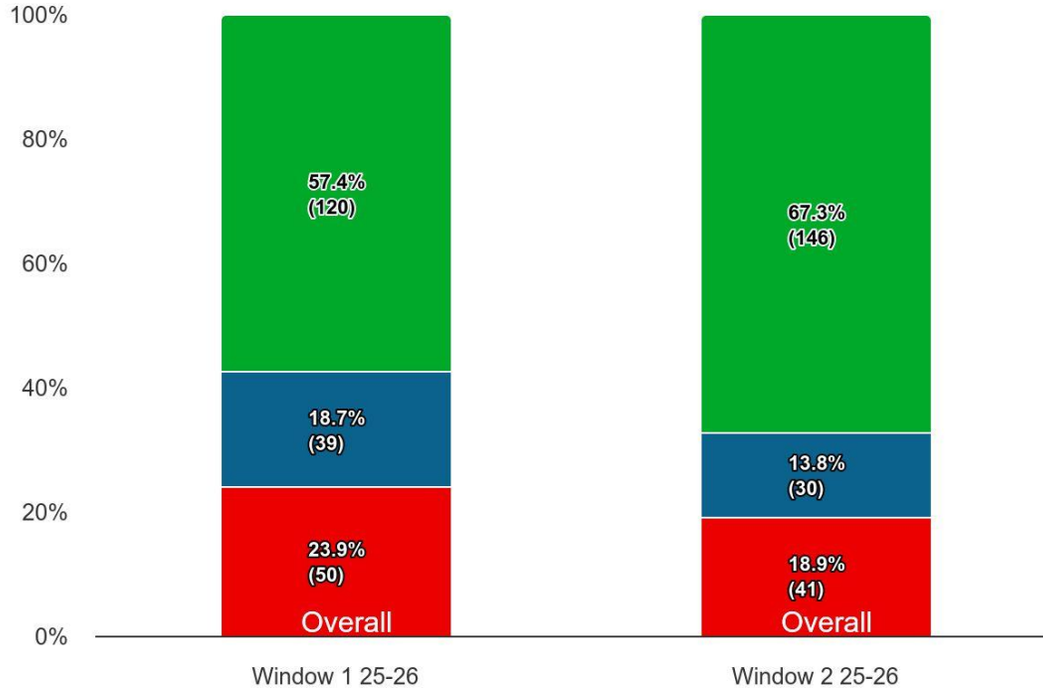


Star Math

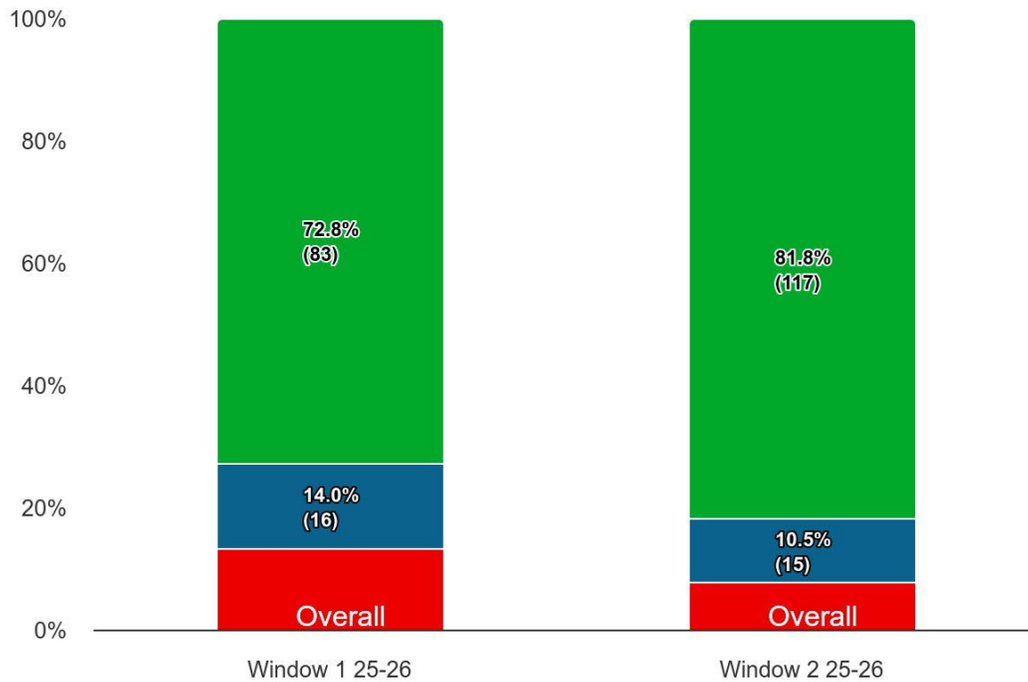


LES Star Proficiency Growth from Fall '25 to Winter '25

Star CBM Reading

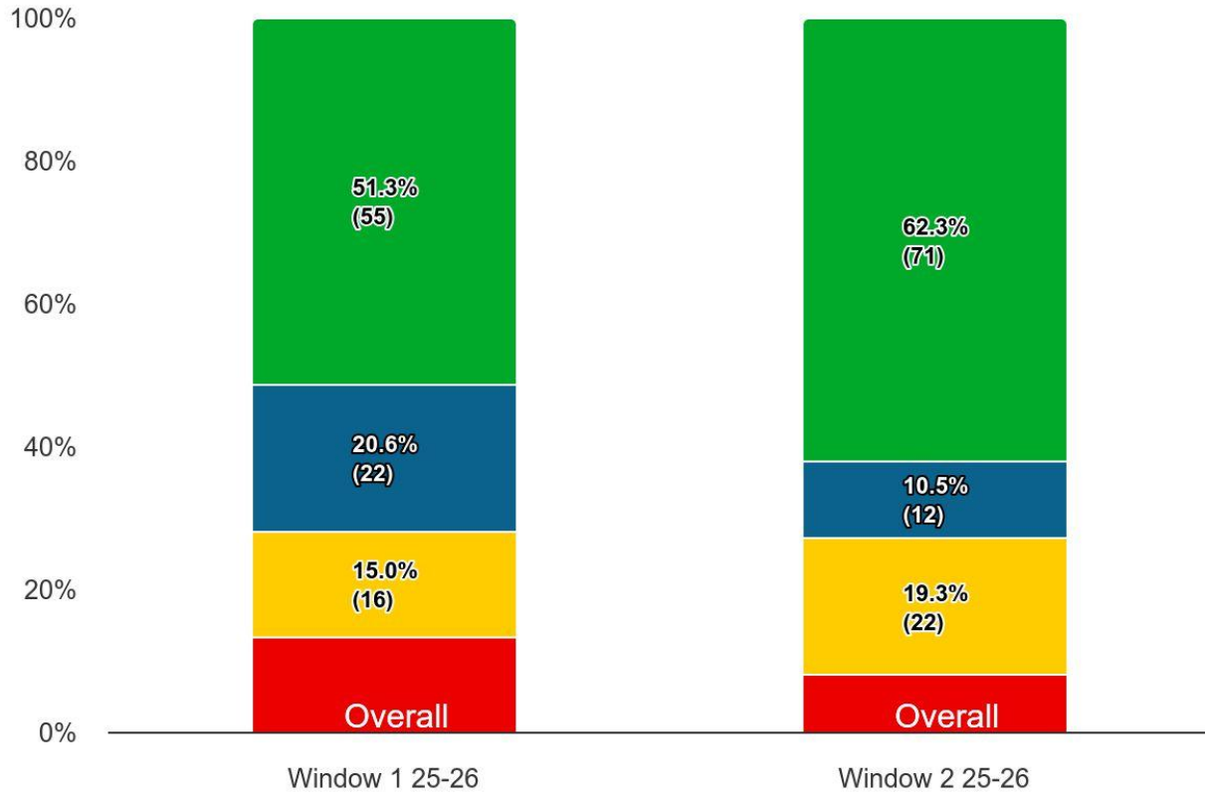


Star CBM Math



LES Star Proficiency Growth from Fall '25 to Winter '25

Star Early Literacy

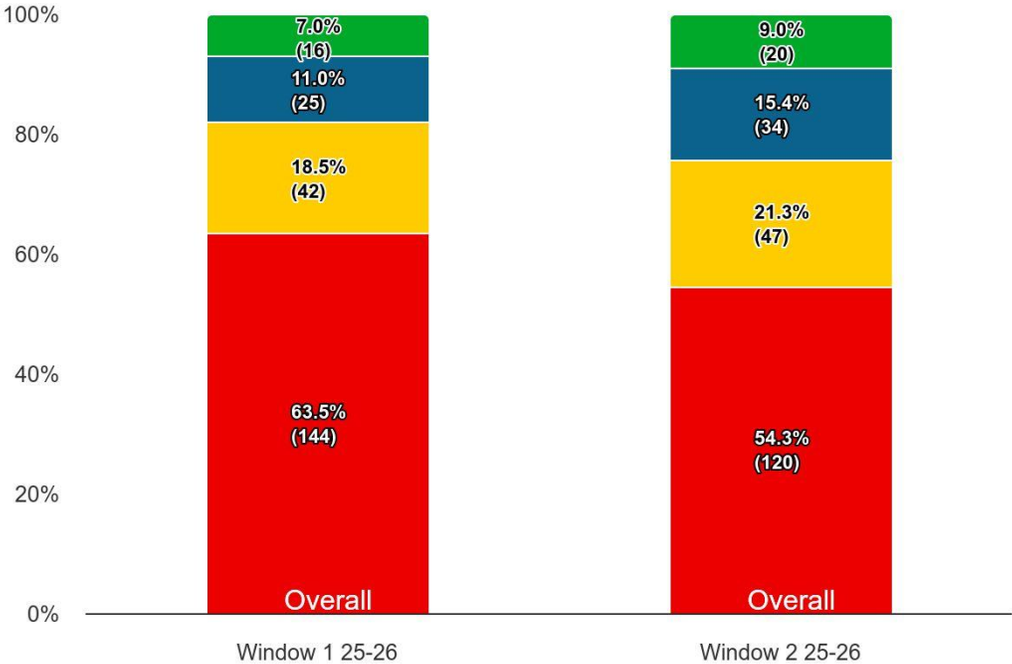


9th Star Proficiency Growth from Fall '25 to Winter '25

Star Reading

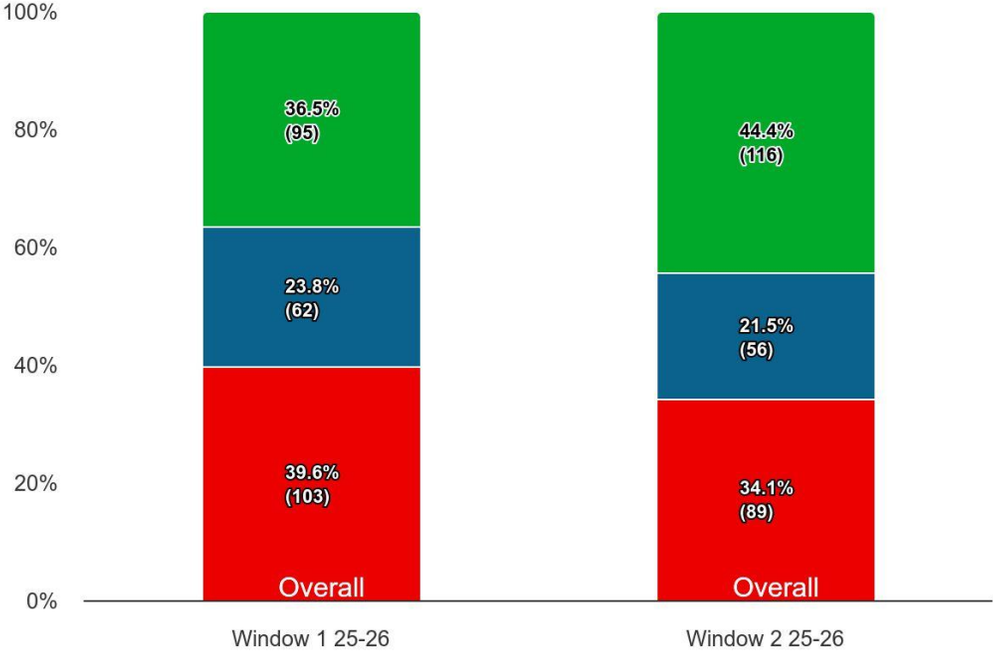


Star Math

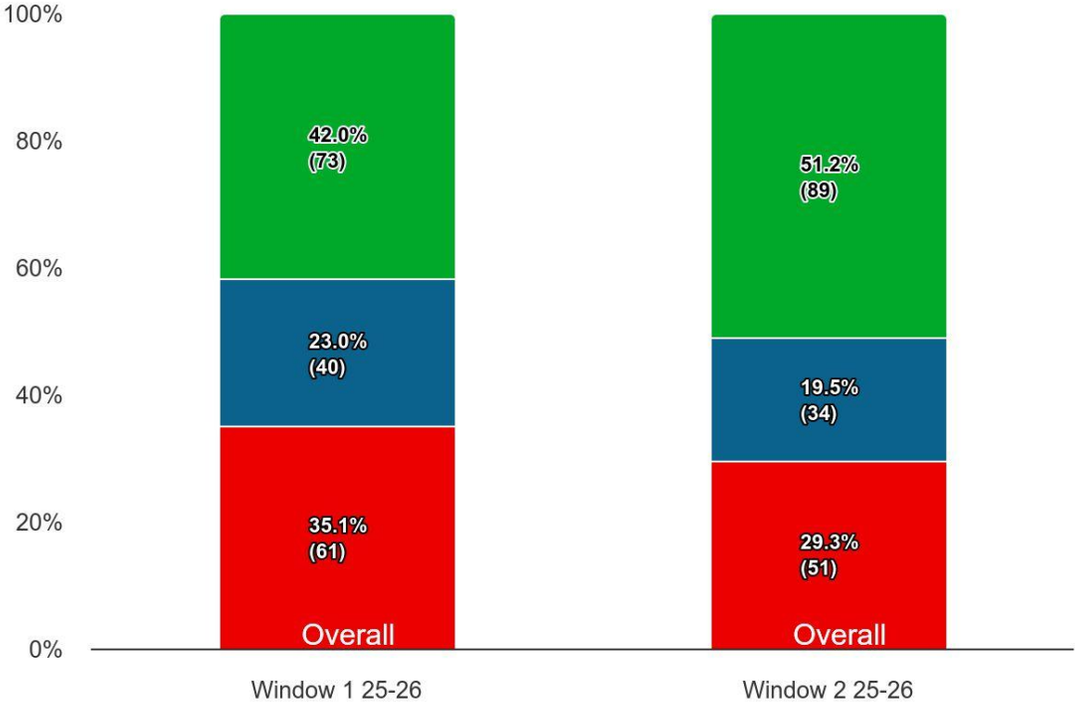


9th Star Proficiency Growth from Fall '25 to Winter '25

Star CBM Reading

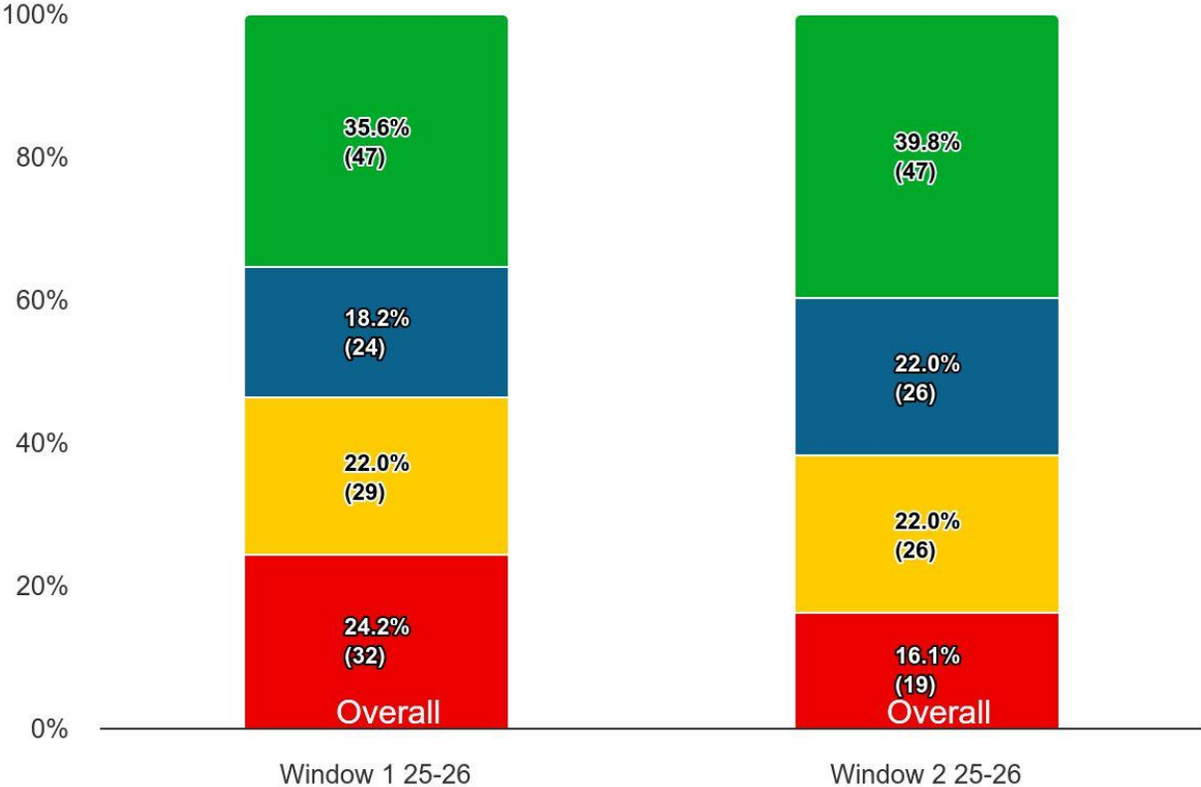


Star CBM Math



9th Star Proficiency Growth from Fall '25 to Winter '25

Star Early Literacy

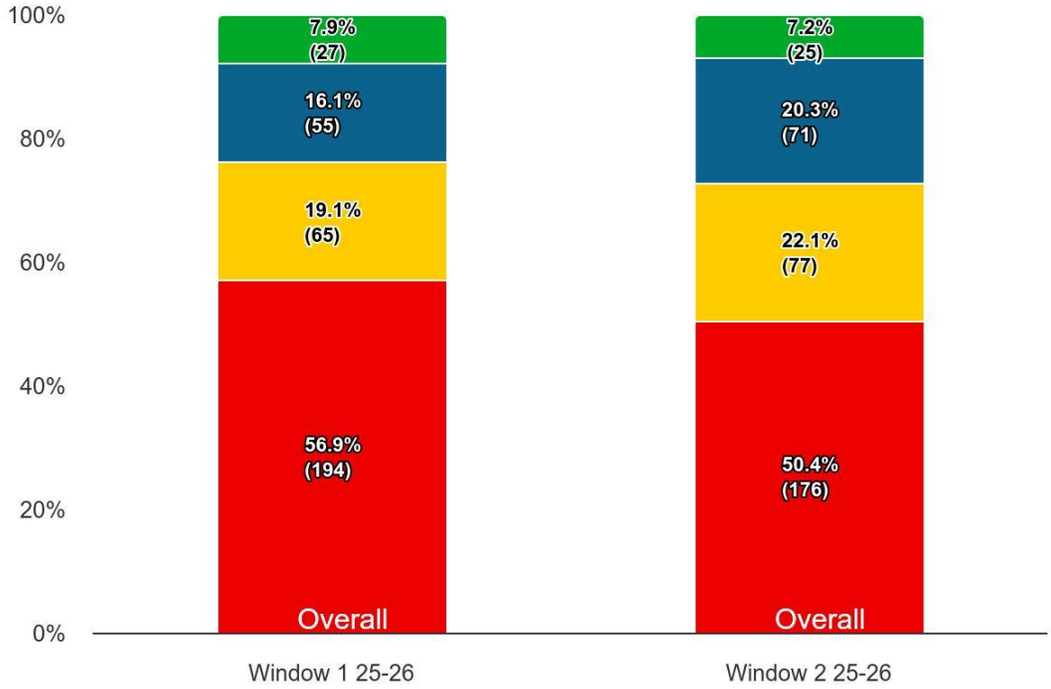


6th Star Proficiency Growth from Fall '25 to Winter '25

Star Reading

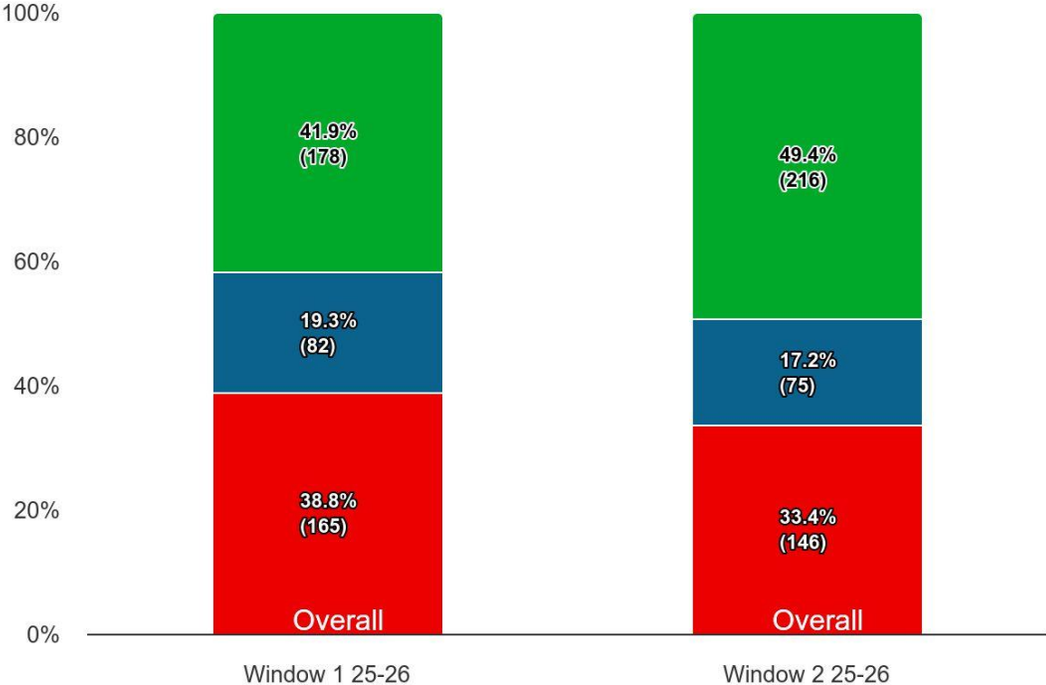


Star Math

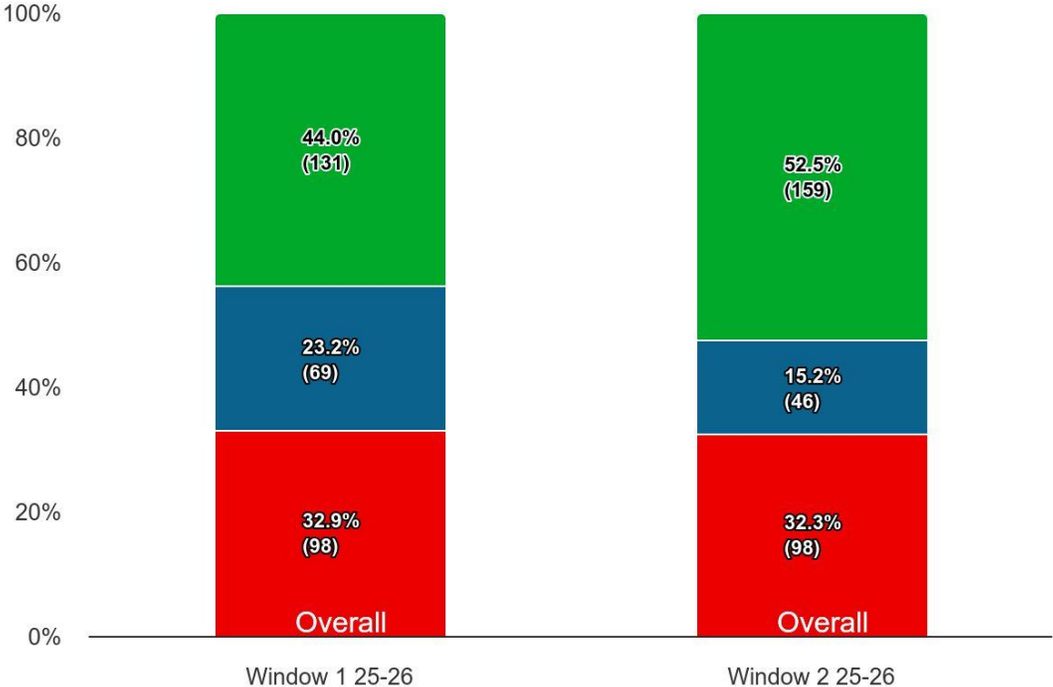


6th Star Proficiency Growth from Fall '25 to Winter '25

Star CBM Reading

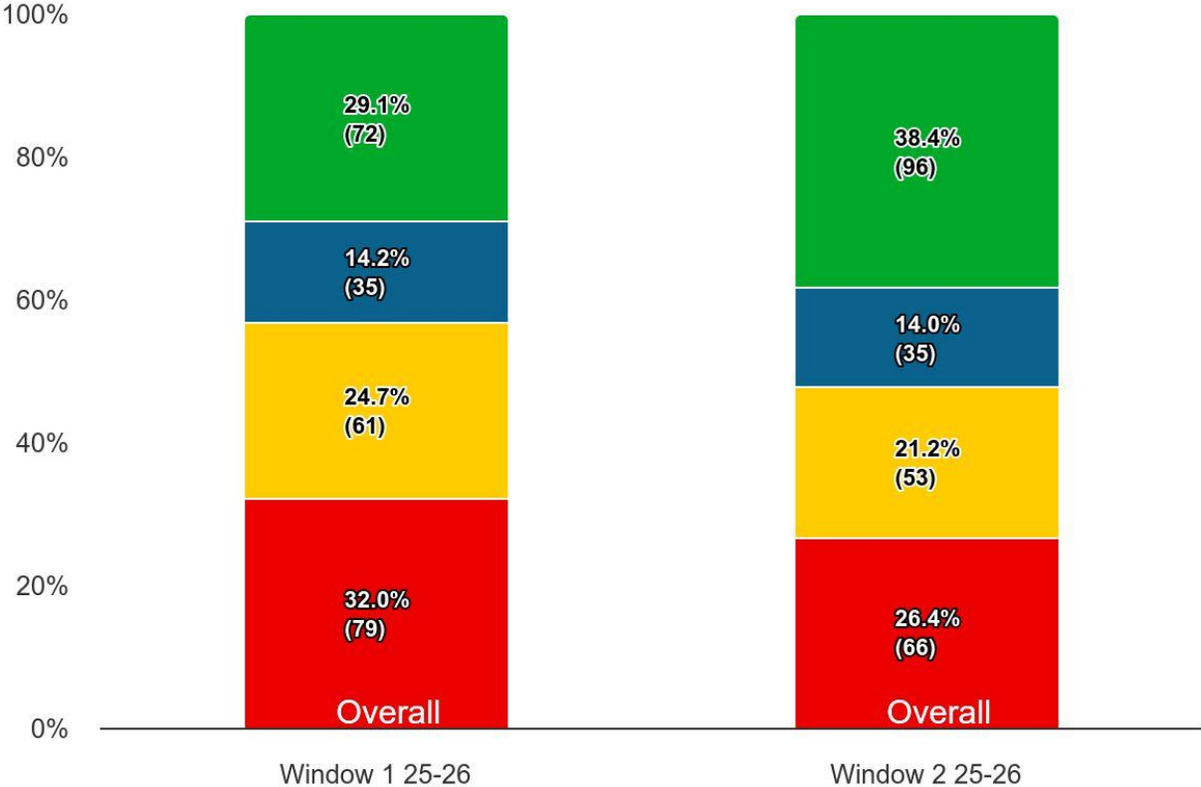


Star CBM Math



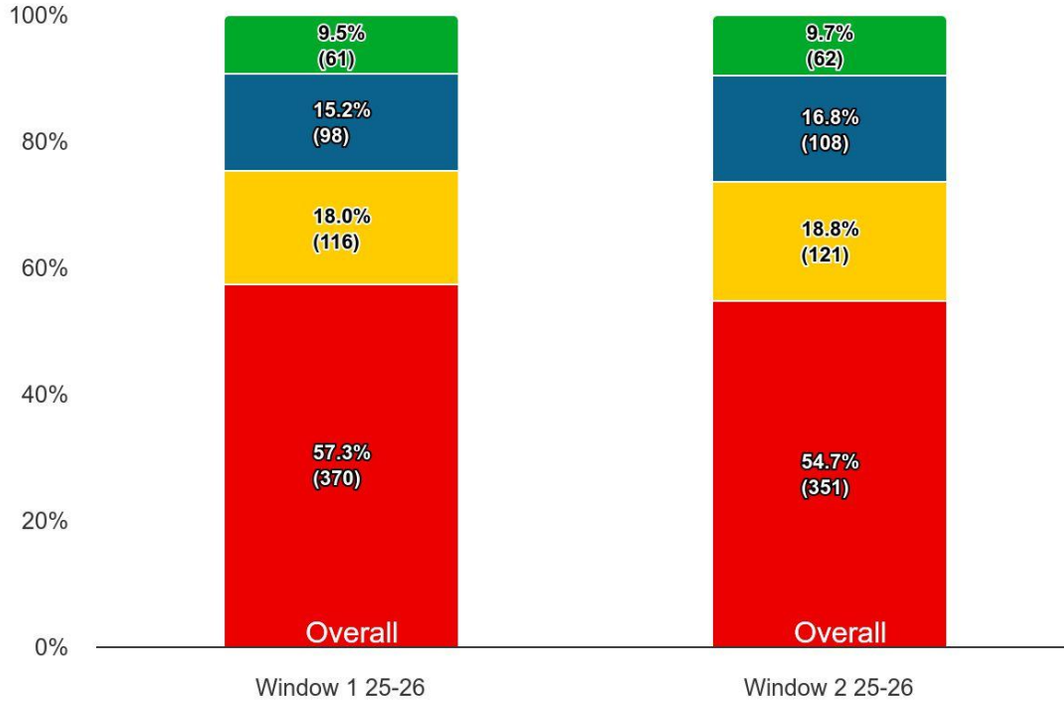
6th Star Proficiency Growth from Fall '25 to Winter '25

Star Early Literacy

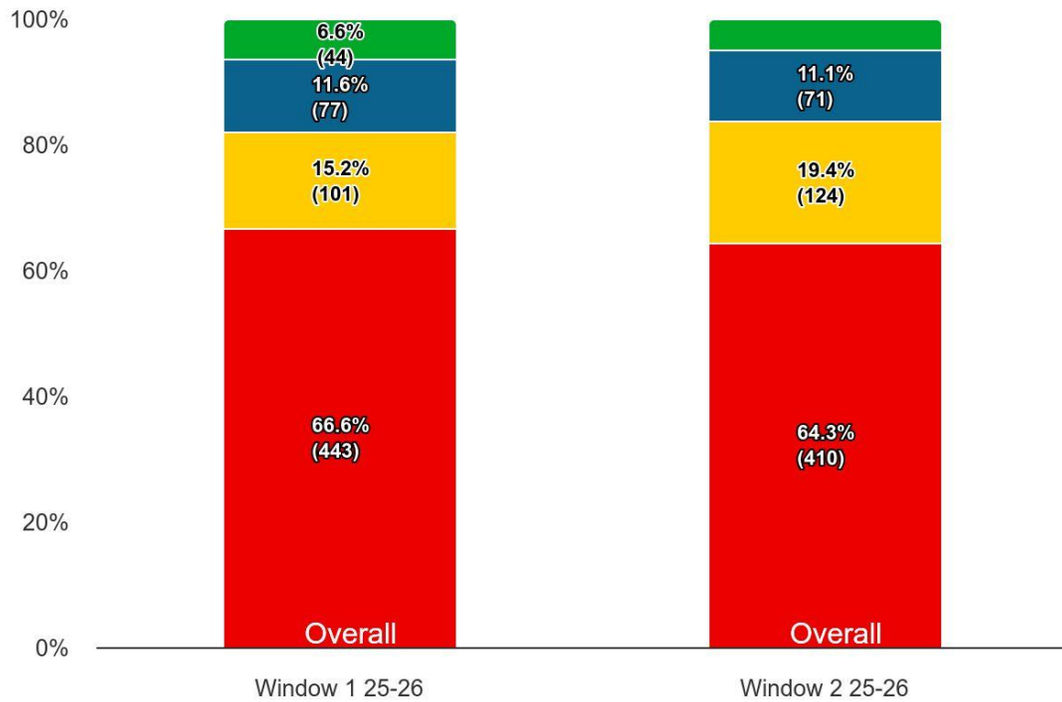


HMS Star Proficiency Growth from Fall '25 to Winter '25

Star Reading

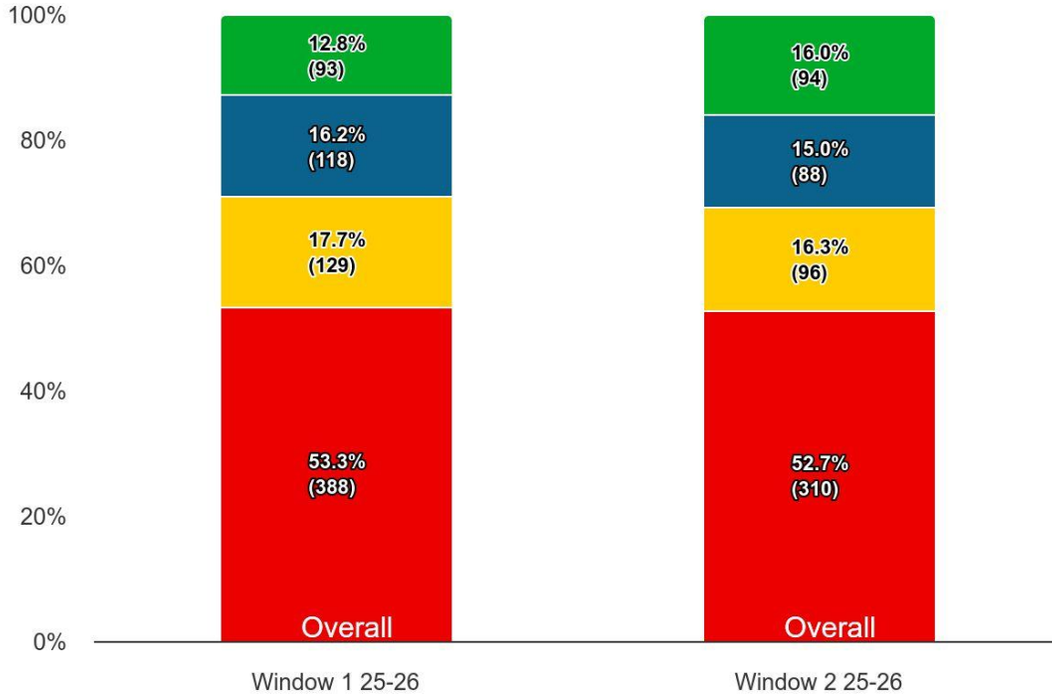


Star Math

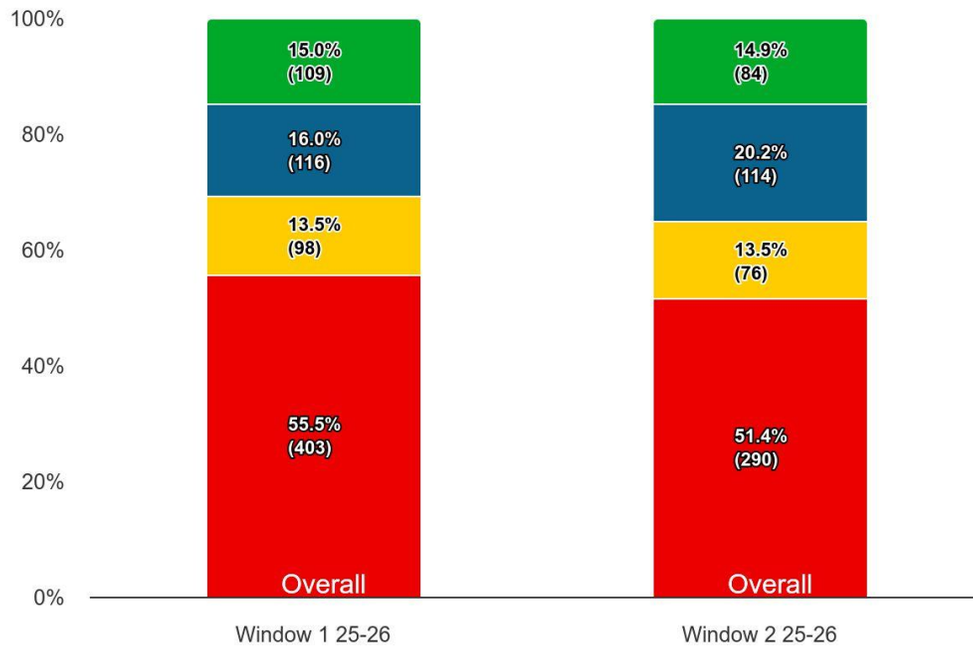


HHS Star Proficiency Growth from Fall '25 to Winter '25

Star Reading

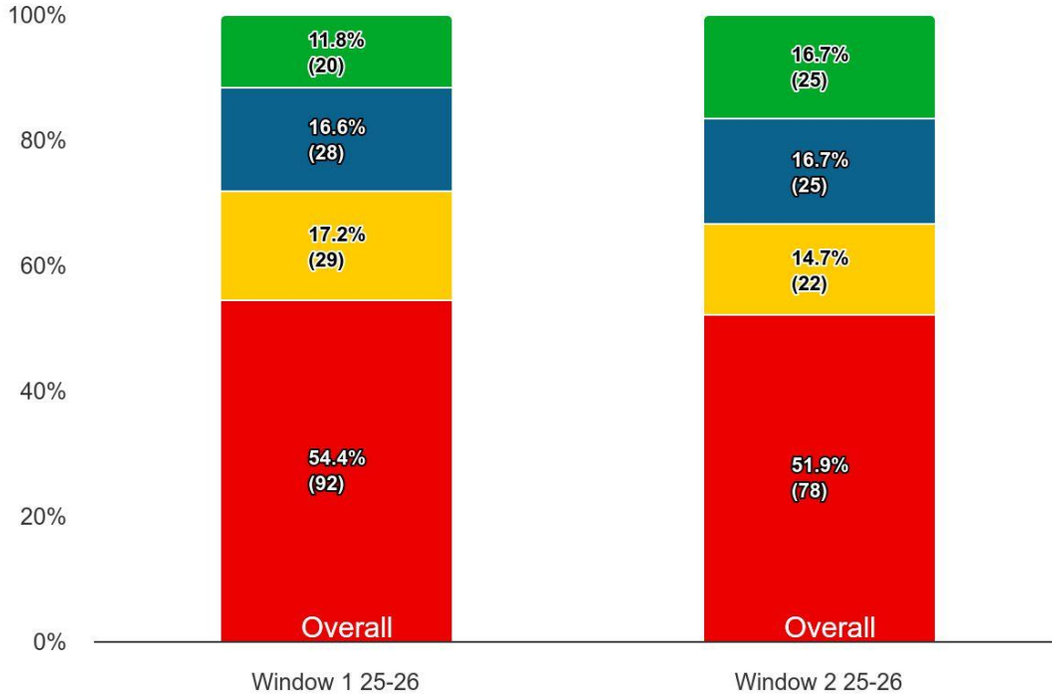


Star Math

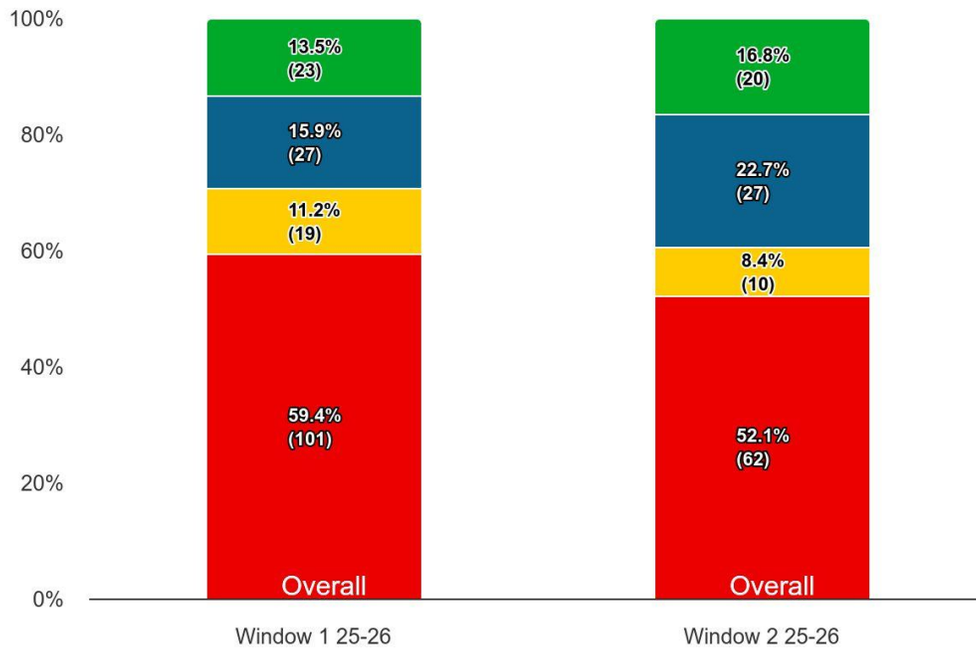


10th Grade Star Proficiency Growth from Fall '25 to Winter '25

Star Reading



Star Math



2025 KSA Compared to STAR Winter

CIPS Elementary

Reading
47% P/D → 45% P/D
25% N → 36% N

Math
35% P/D → 31% P/D
35% N → 44% N

GOS

Reading
63% P/D → 59% P/D
11% N → 24% N

Math
45% P/D → 37% P/D
23% N → 32% N

JGC

Reading
48% P/D → 46% P/D
20% N → 33% N

Math
40% P/D → 33% P/D
30% N → 42% N

LES

Reading
60% P/D → 57% P/D
19% N → 22% N

Math
44% P/D → 43% P/D
26% N → 29% N

9th

Reading
35% P/D → 30% P/D
35% N → 50% N

Math
26% P/D → 23% P/D
45% N → 60% N

6th

Reading
37% P/D → 34% P/D
36% N → 46% N

Math
25% P/D → 26% P/D
45% N → 53% N

HMS

Reading

29% P/D → 27% P/D
46% N → 55% N

Math

23% P/D → 16% P/D
44% N → 64% N

HHS

Reading

32% P/D → 33% P/D
41% N → 52% N

Math

25% P/D → 42% P/D
45% N → 50% N