

Data: Through a Different Lens

Summer 2016

2015-16 STAR Data:

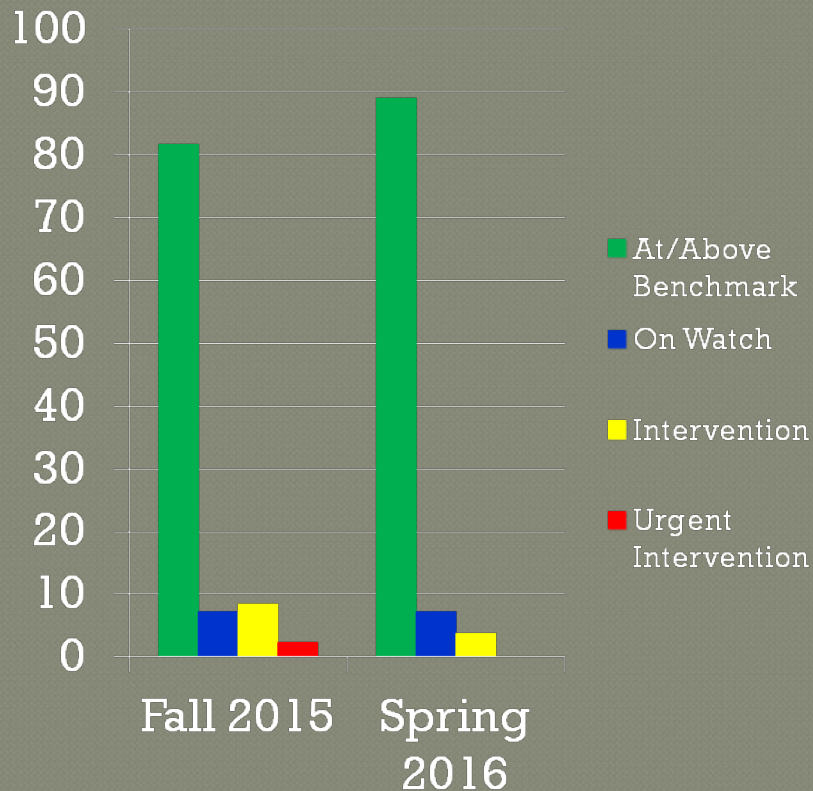
A Look at the Numbers Based on Grade Level Expectations



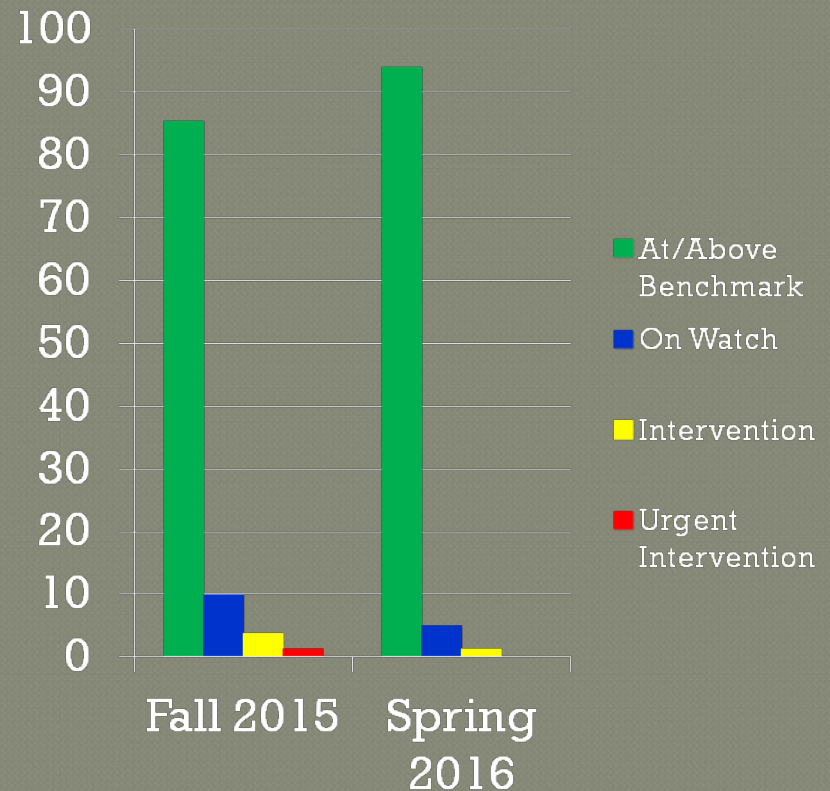
Grade 2

** graphs using the labels that STAR uses on the reports

STAR READING

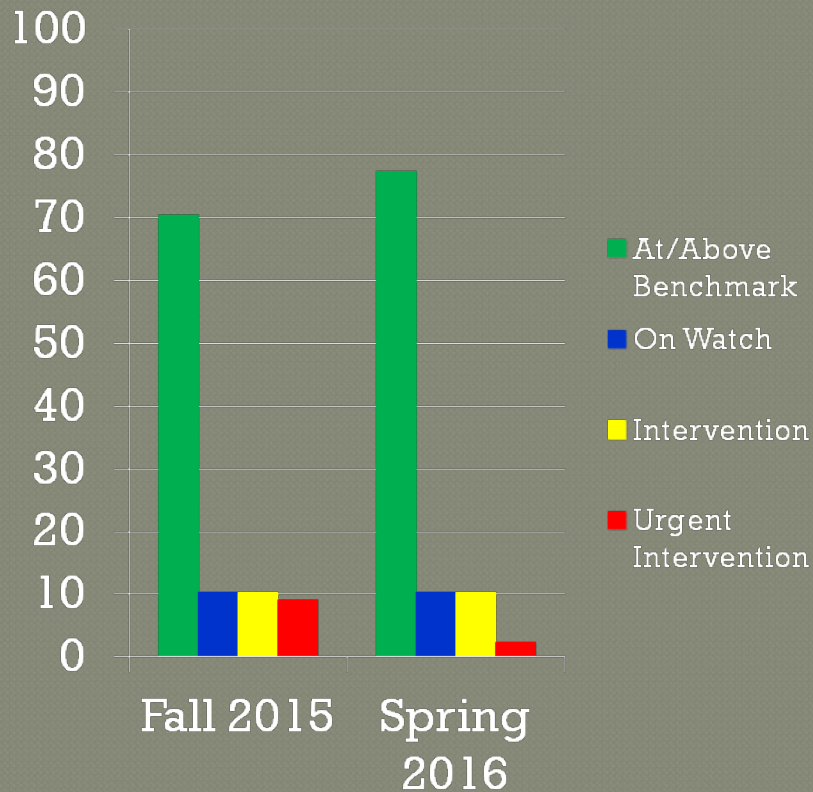


STAR MATH

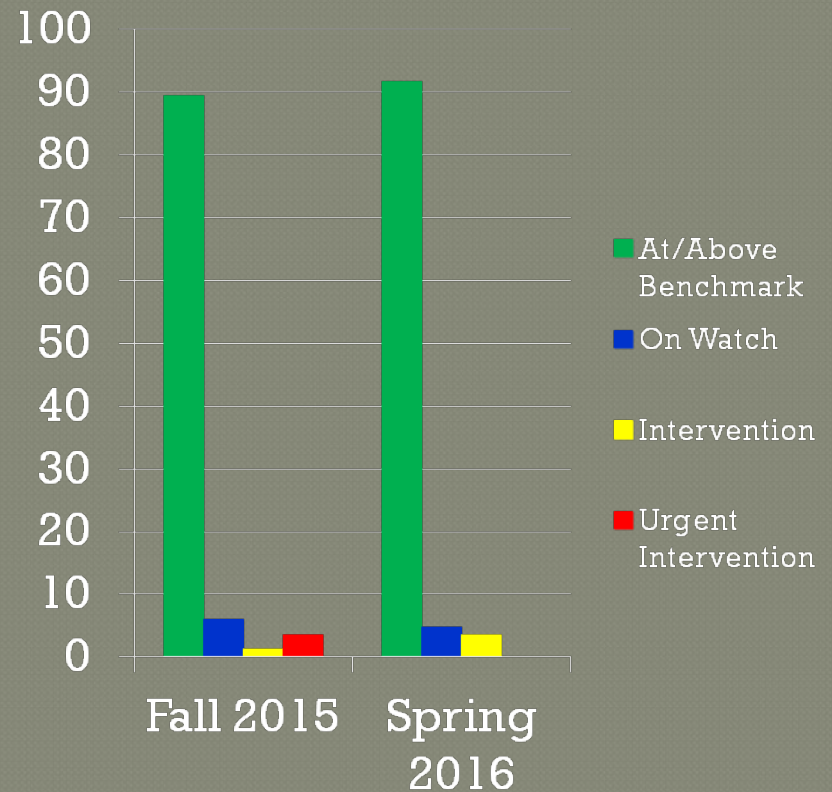


Grade 3

STAR READING

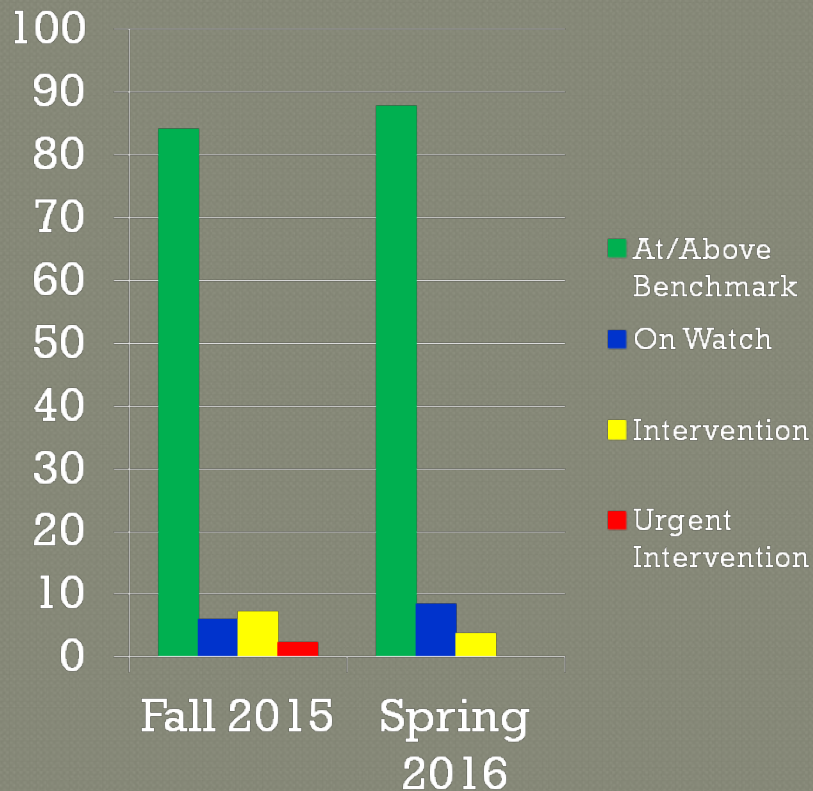


STAR MATH

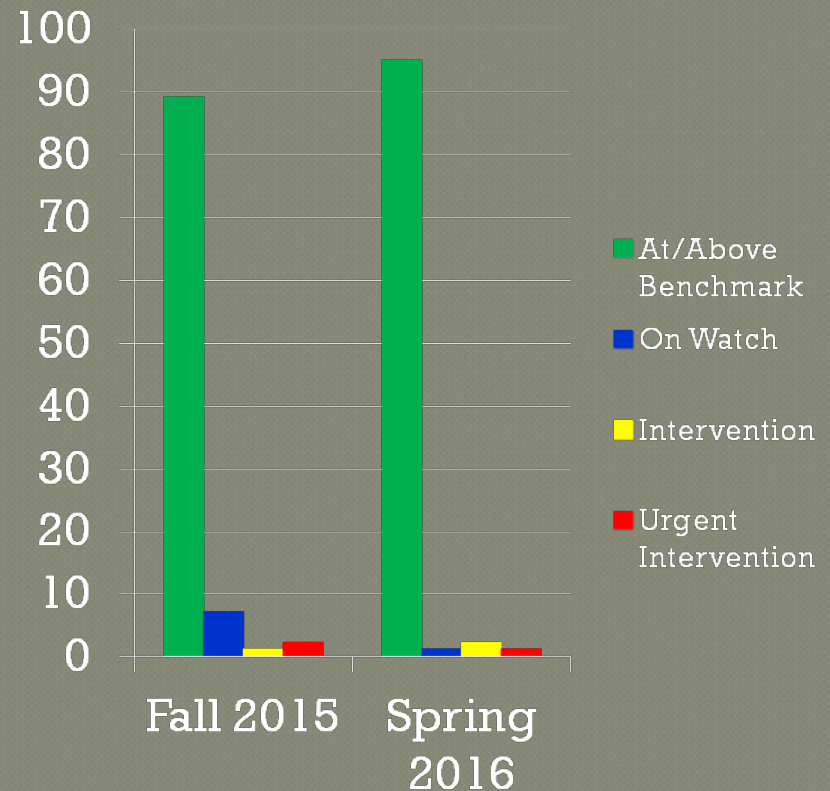


Grade 4

STAR READING

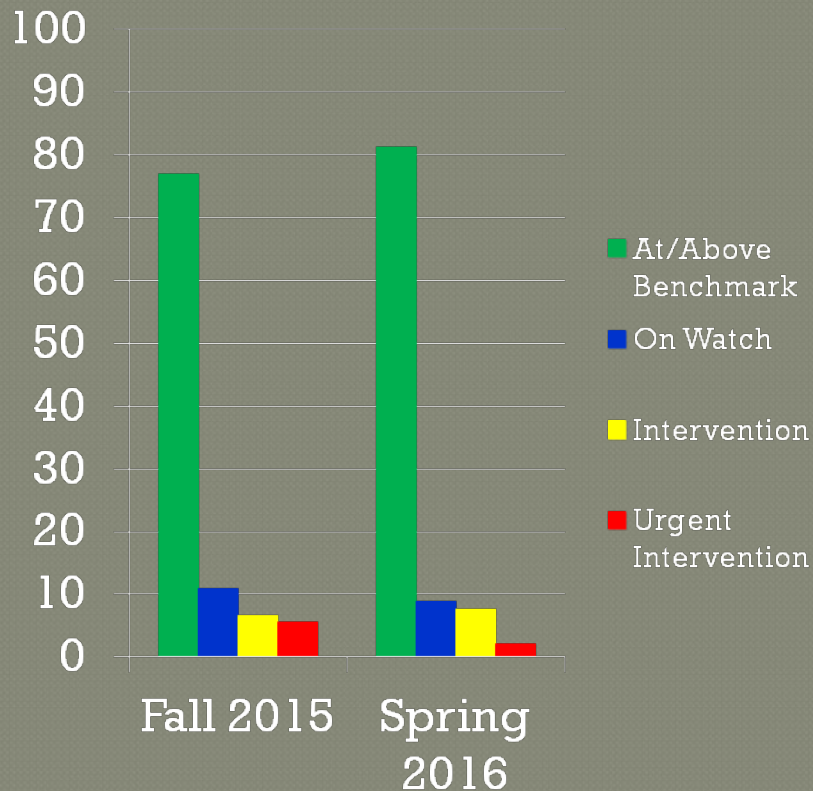


STAR MATH

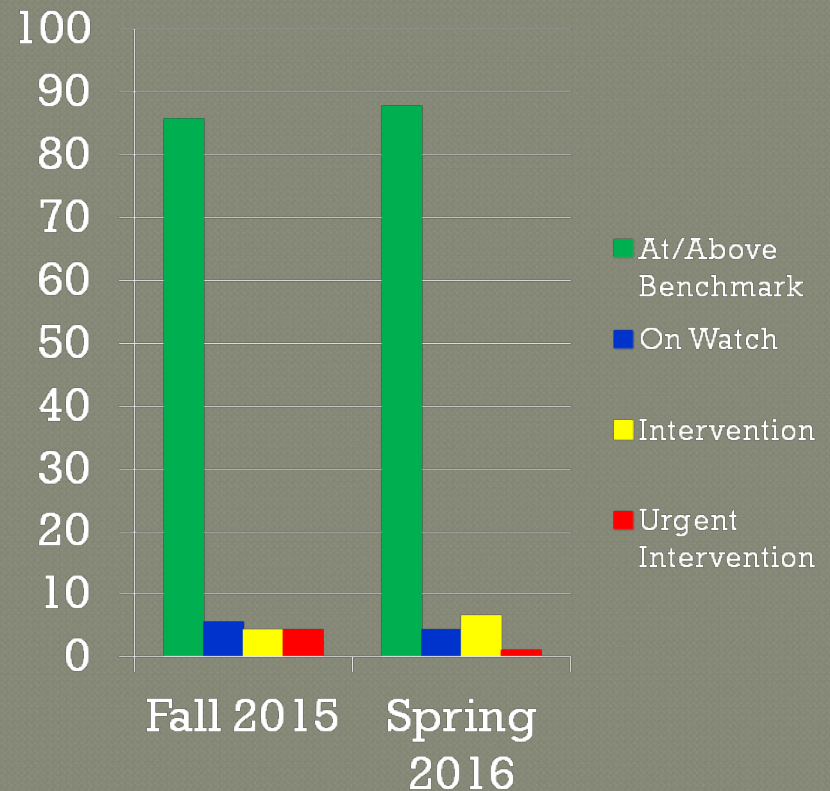


Grade 5

STAR READING

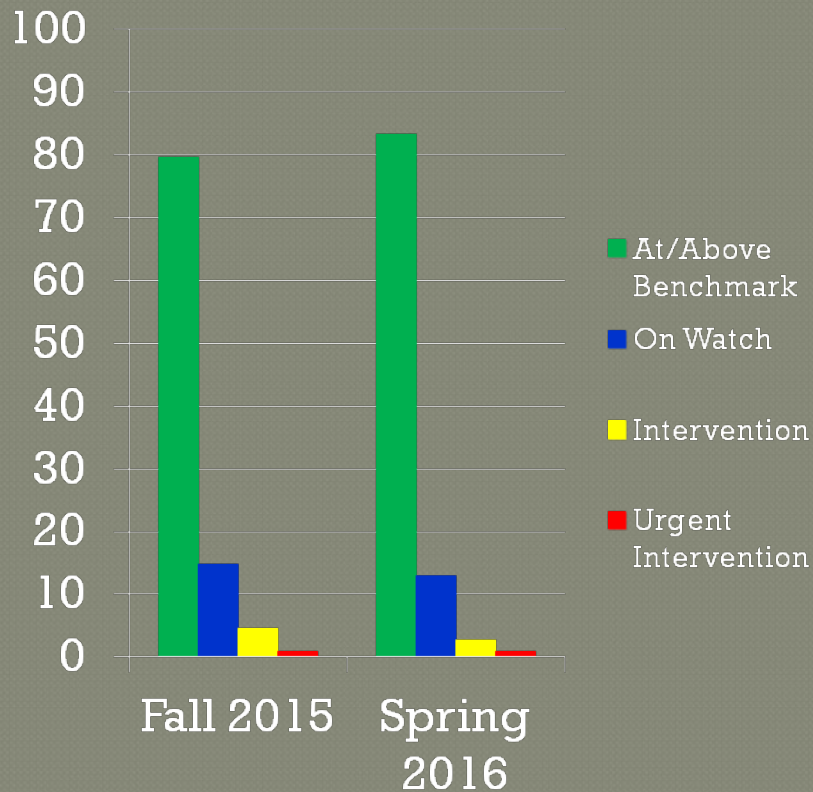


STAR MATH

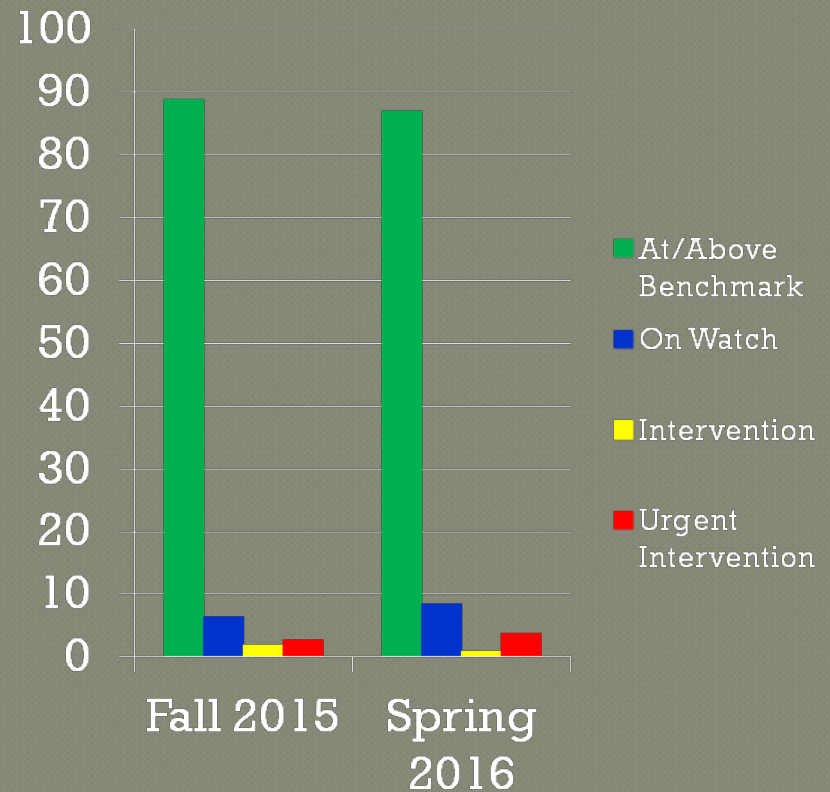


Grade 6

STAR READING

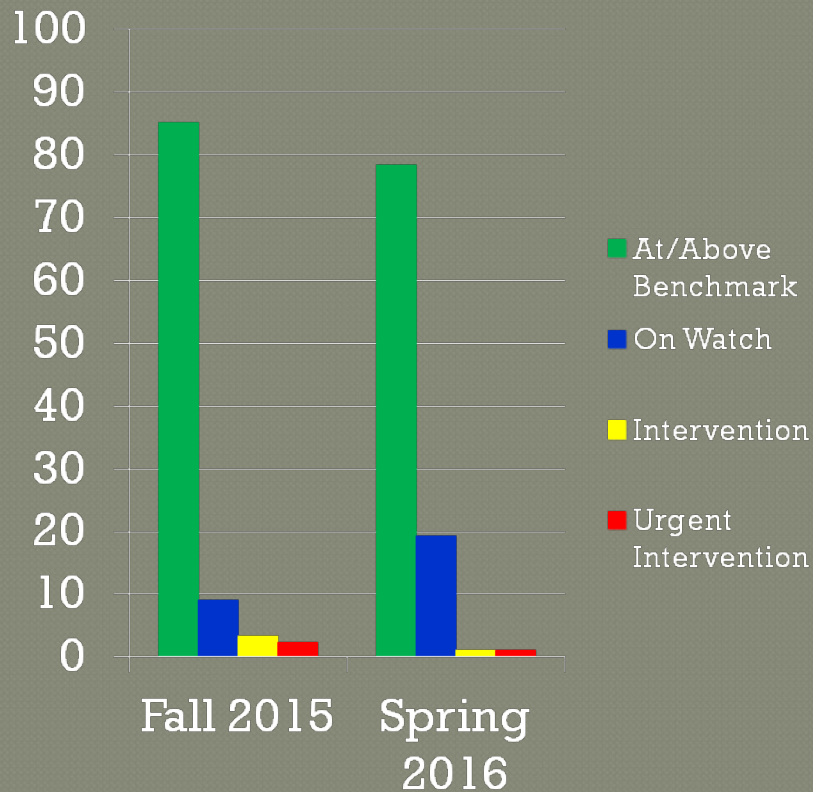


STAR MATH

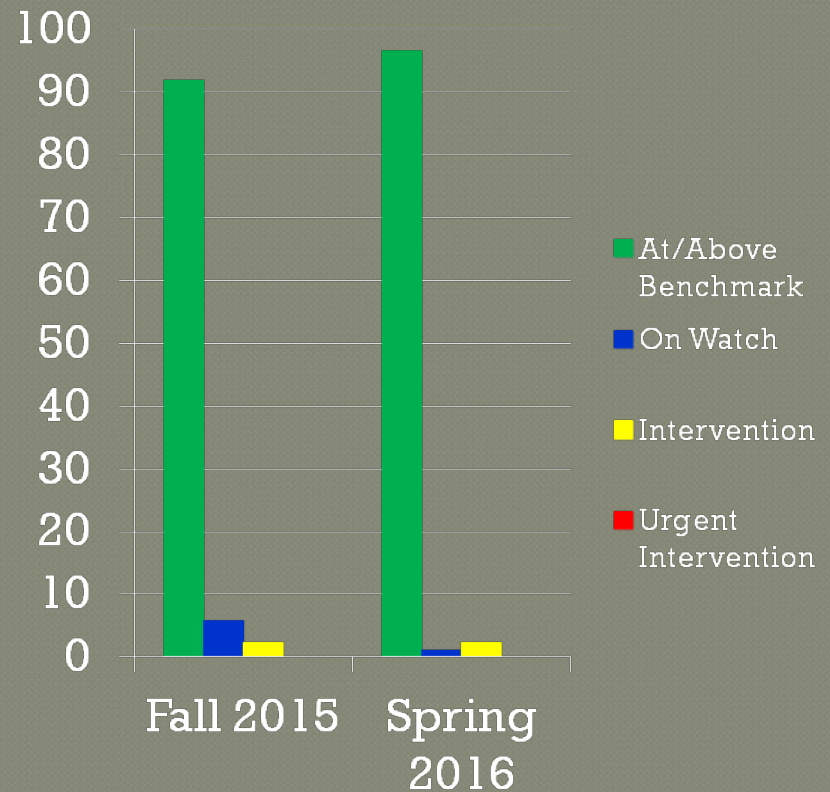


Grade 7

STAR READING

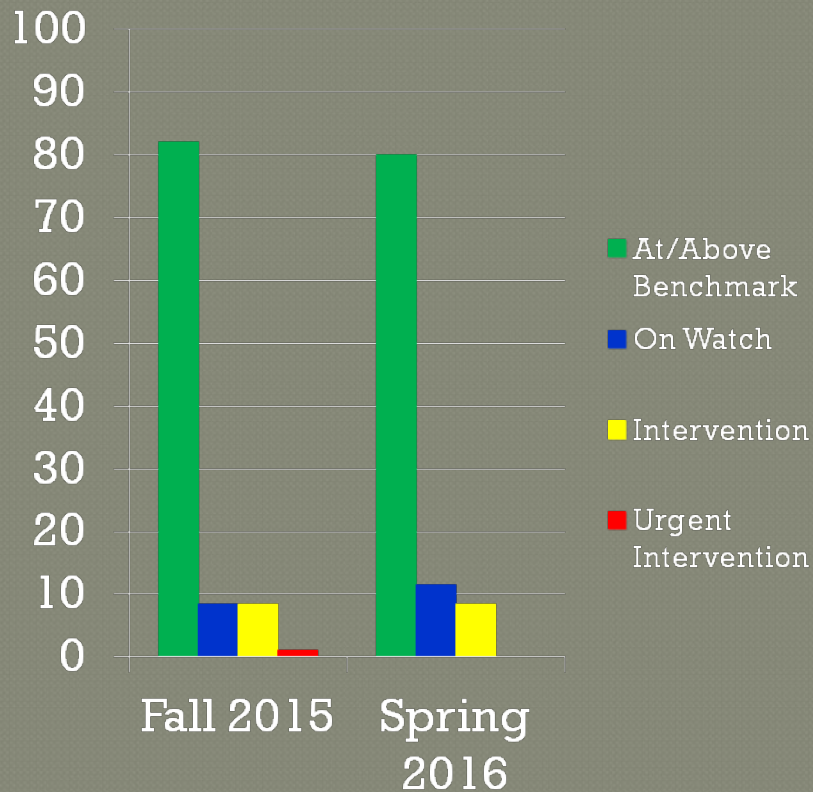


STAR MATH

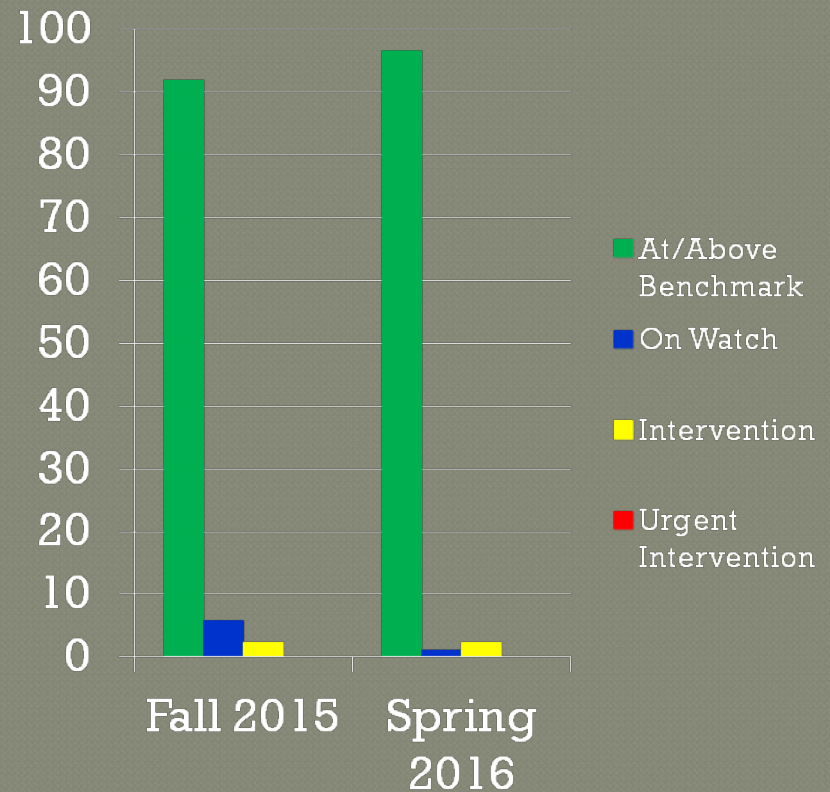


Grade 8

STAR READING



STAR MATH



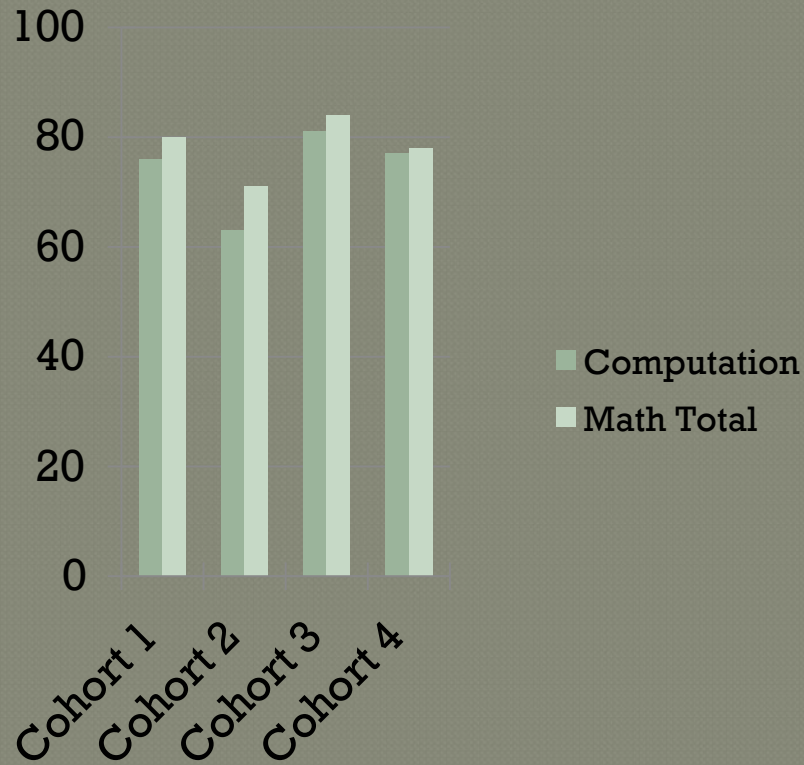
A Look Back:

ITBS Math Computation Data

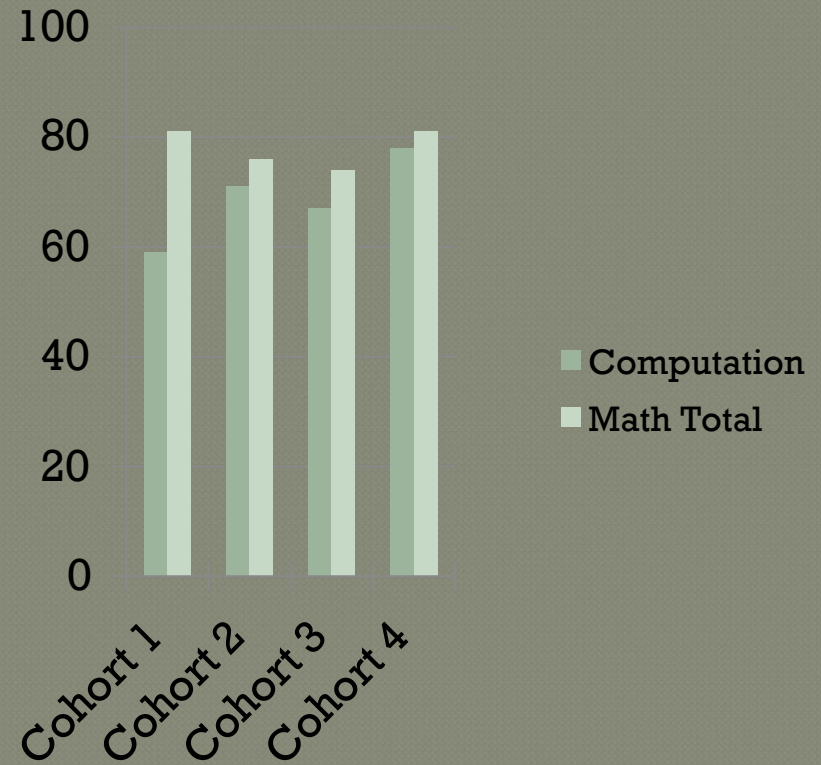


ITBS: Various Cohorts

Grade 3 Math ITBS Beginning of the Year Data

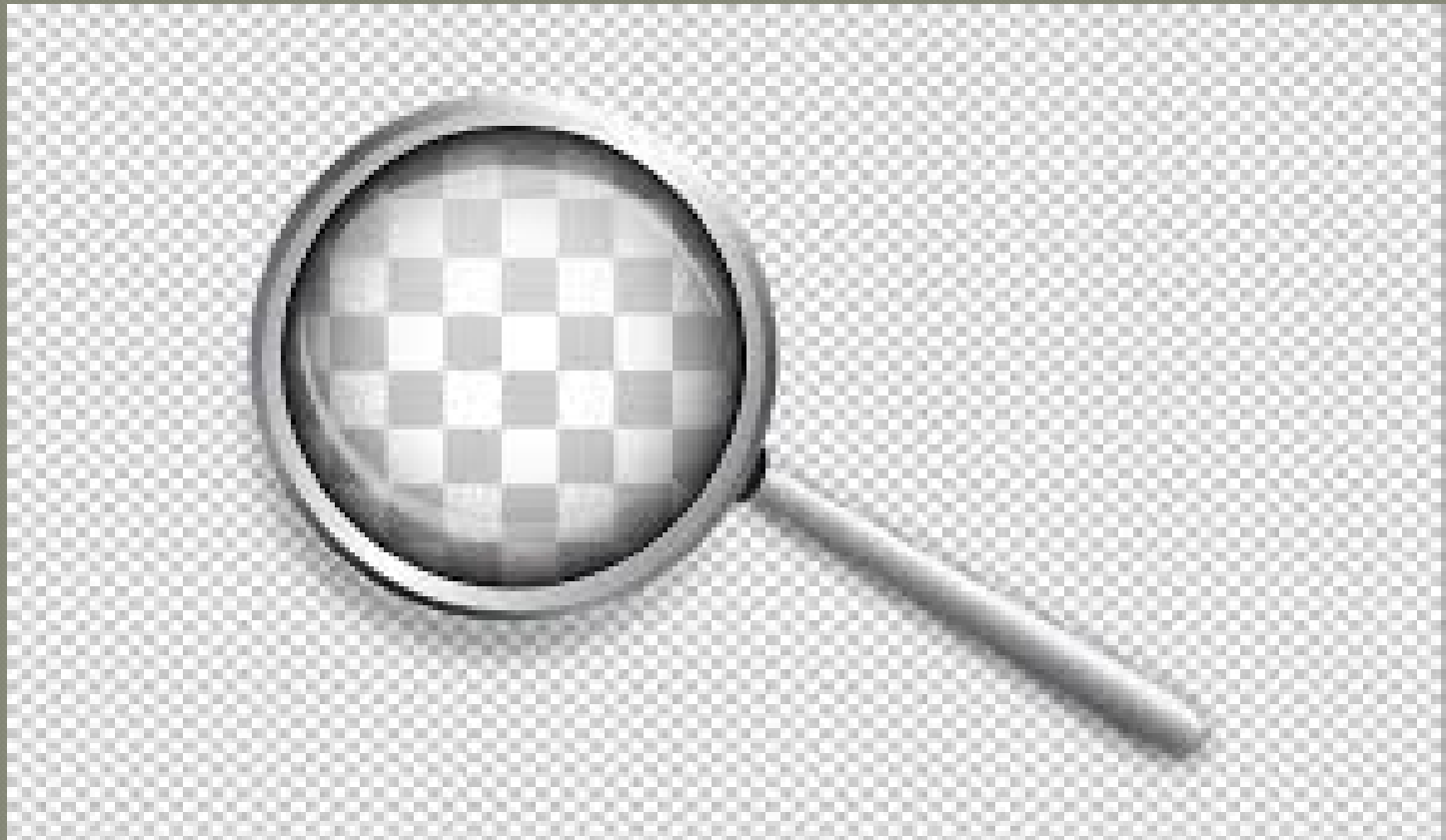


Grade 4 Math ITBS Beginning of the Year Data



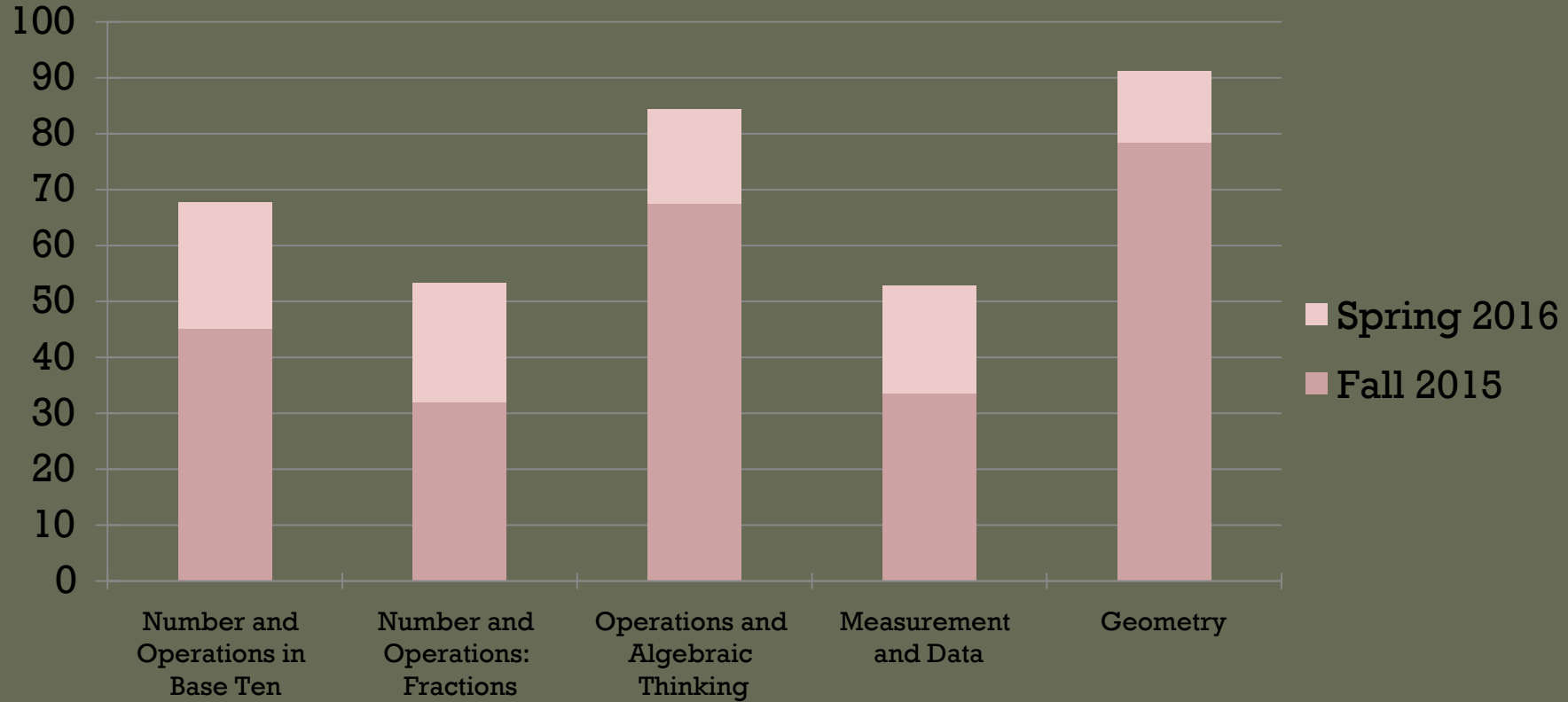
A Closer Look:

Domains within STAR



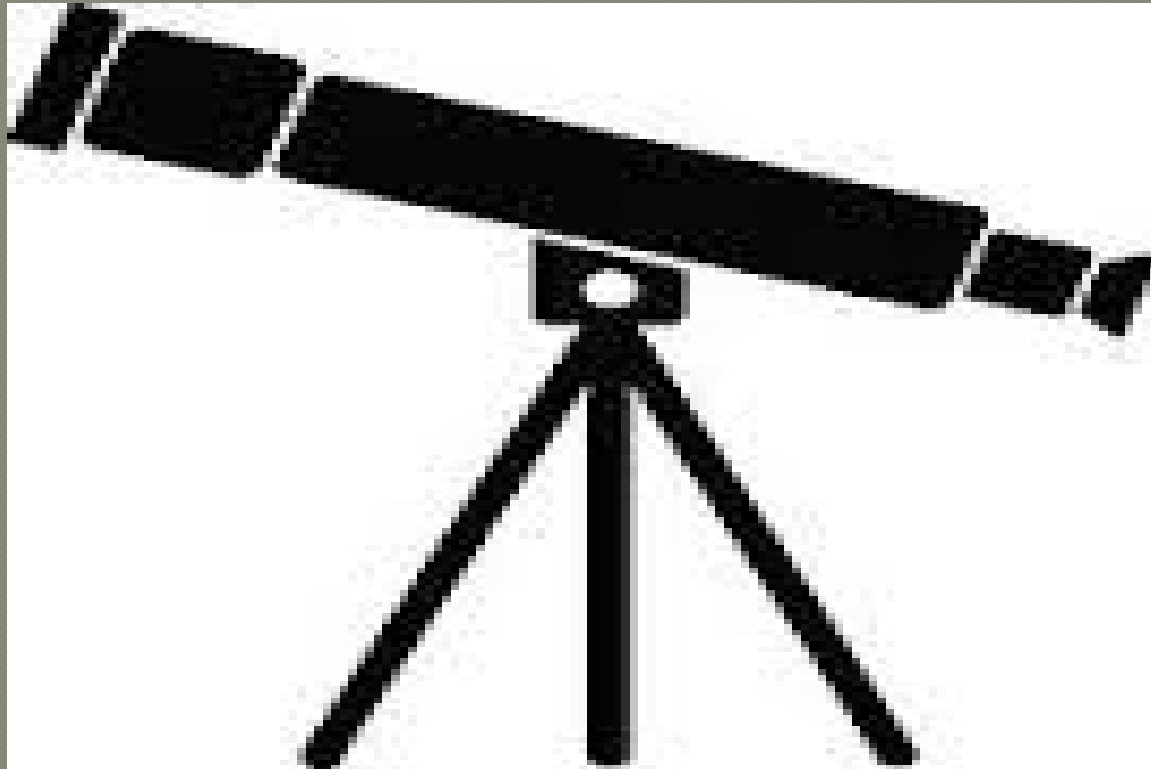
Grade 3 Math

The STAR system estimates of a percent of mastery of skills in each domain at a third grade level.



A Look Ahead:

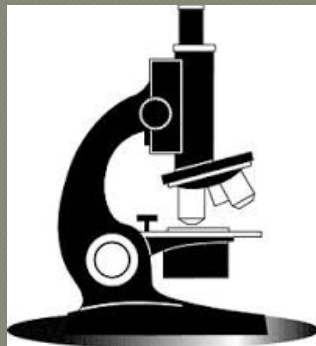
A New Tool



Looking Forward through a Variety of Lenses:

● As MAP approaches:

- Professional Development
- Goal Setting
- Data Analysis



Questions

