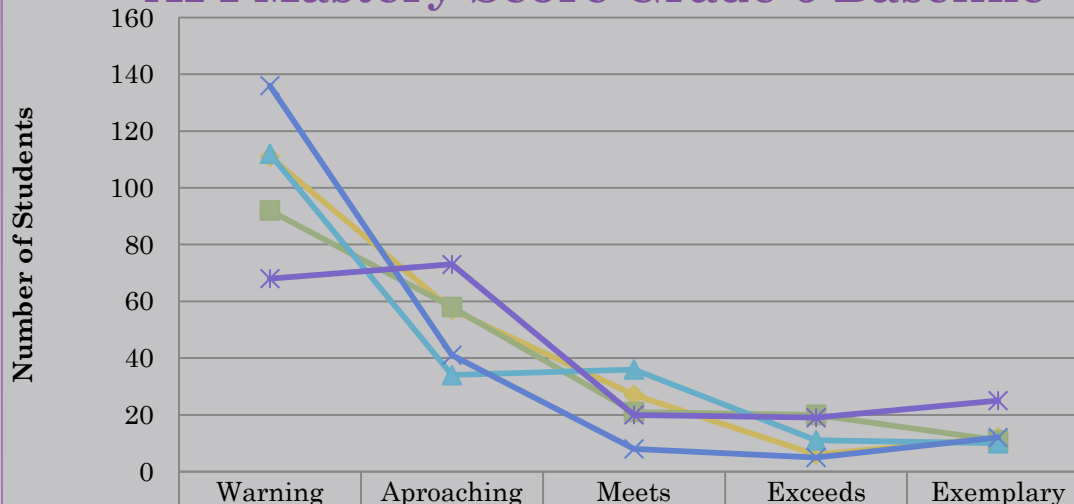


# API Math Scores Grade 6

## API Mastery Score Grade 6 Baseline



	Warning	Approaching	Meets	Exceeds	Exemplary
MC 1	111	57	27	6	12
MC 2	92	58	21	20	11
MC 3	112	34	36	11	10
MC 4	136	41	8	5	12
MC 5	68	73	20	19	25

### SIXTH GRADE MATH TARGET

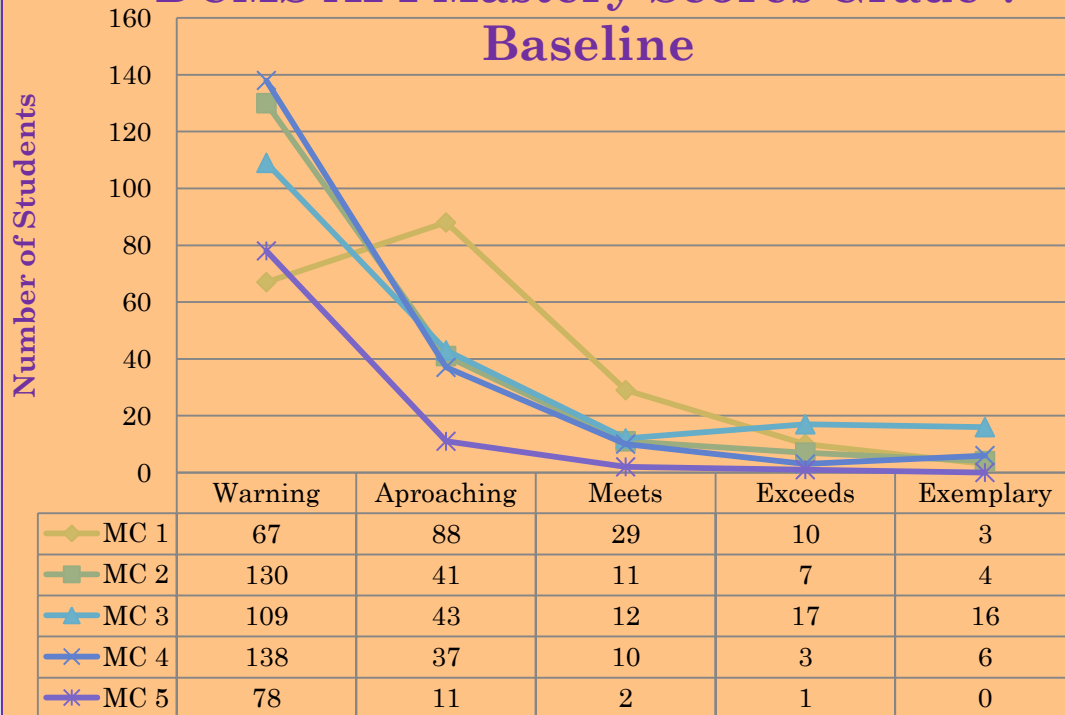
The 6th grade baseline data for math API index has been set on the previous year's (2012 – 2013) 5th grade mastery check API levels. The 5th Grade Math overall API was 230.

This year the seventh grade will need to increase the overall math mastery check API score by 10% in each of the 6 mastery checks.

**The 2014 API Target Math Goal for 6<sup>th</sup> grade will be 251.**

# API Math Scores Grade 7

## DCMS API Mastery Scores Grade 7 Baseline



### SEVENTH GRADE MATH TARGET

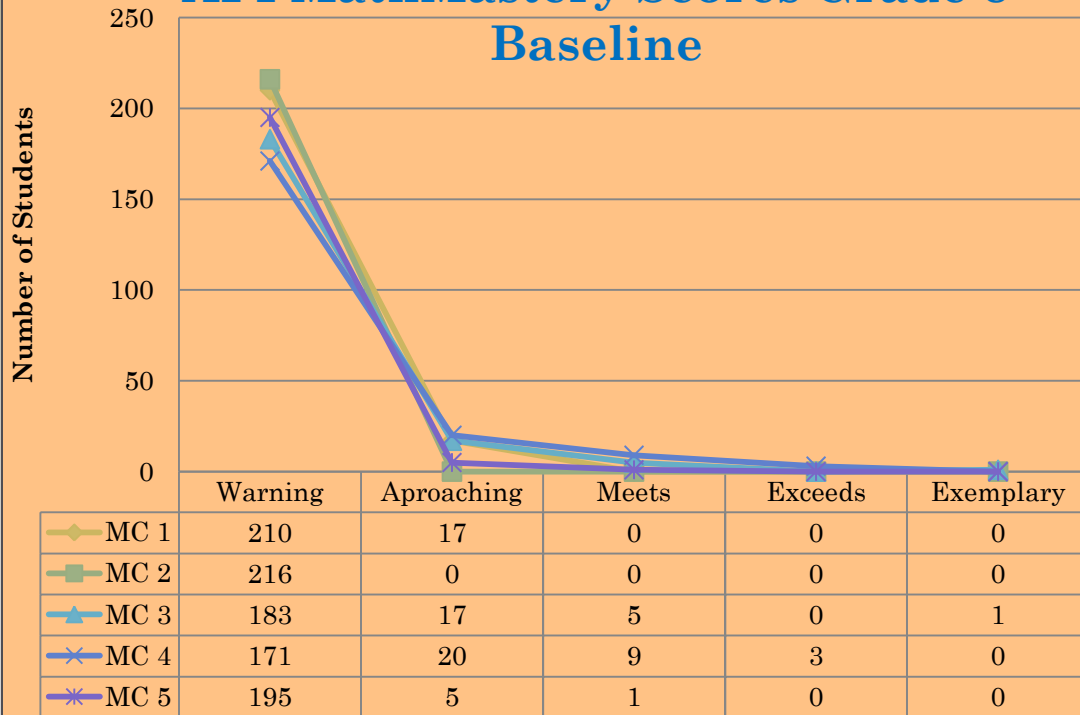
The 7th grade baseline data for math API index has been set on the previous year's (2012 – 2013) 6th grade mastery check API levels. The 6th Grade Math overall API was 165.

This year the seventh grade will need to increase the overall math mastery check API score by 10% in each of the 6 mastery checks.

**The 2014 API Target Math Goal for 7<sup>th</sup> grade will be 219 .**

# API Math Scores Grade 8

## API MathMastery Scores Grade 8 Baseline



### EIGHTH GRADE MATH TARGET

The 8th grade baseline data for math API index has been set on the previous year's (2012 – 2013) 7th grade mastery check API levels. The 7th Grade Math overall API was 29.

This year the eighth grade will need to increase the overall math mastery check API score by 10% in each of the 6 mastery checks.

**The 2014 API Target Math Goal for 8<sup>th</sup> grade will be 233.**



# MATH SCALE SCORE BY 10%

- What percentage of our students on their Explore scale score in Math performed at or above a 17?  
16% Above
- Target Goal for 2013 Explore in Math will be *24% of the students in 8th grade will score above a 17 scale score*

