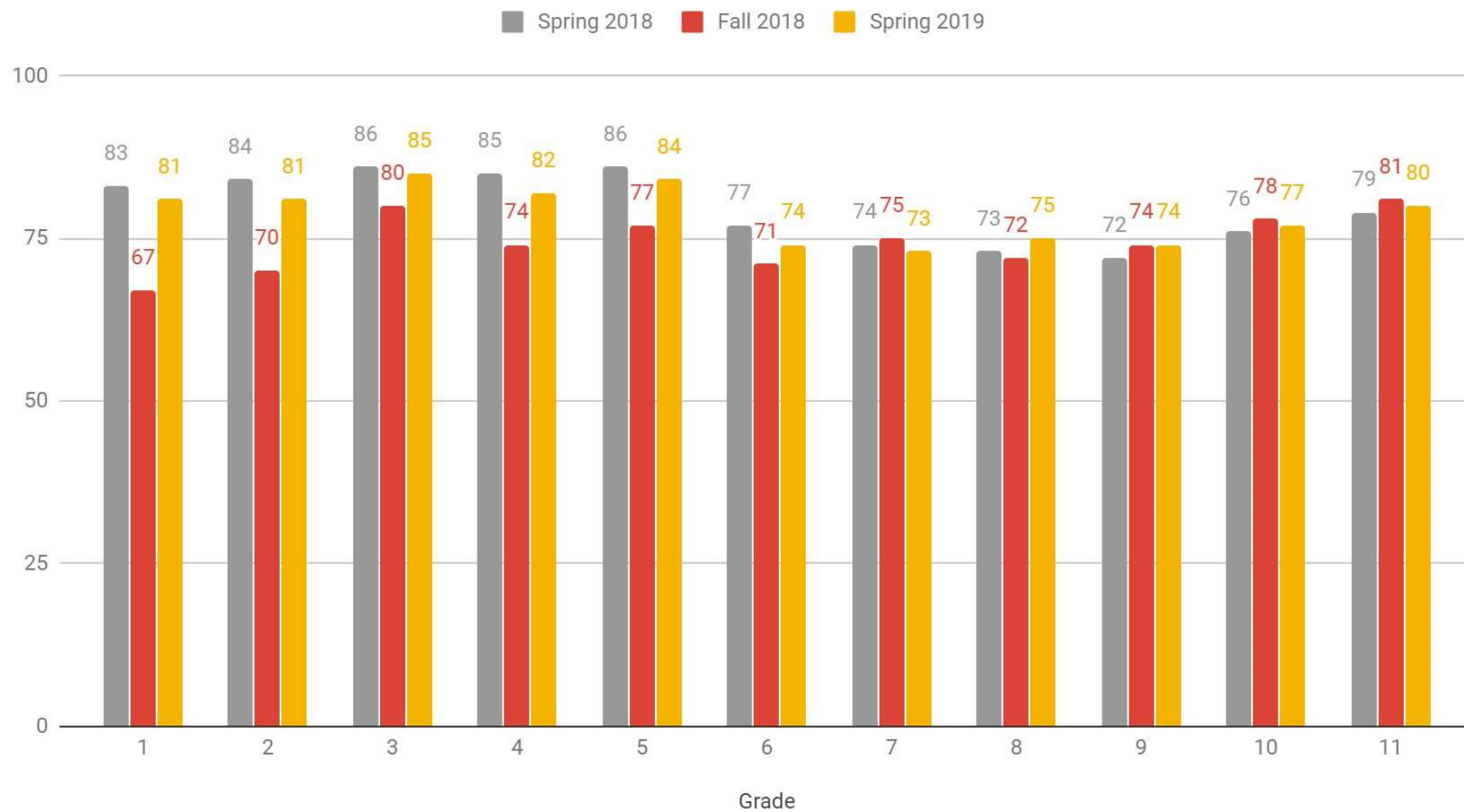


# **Dunlap District-Wide Growth Data**

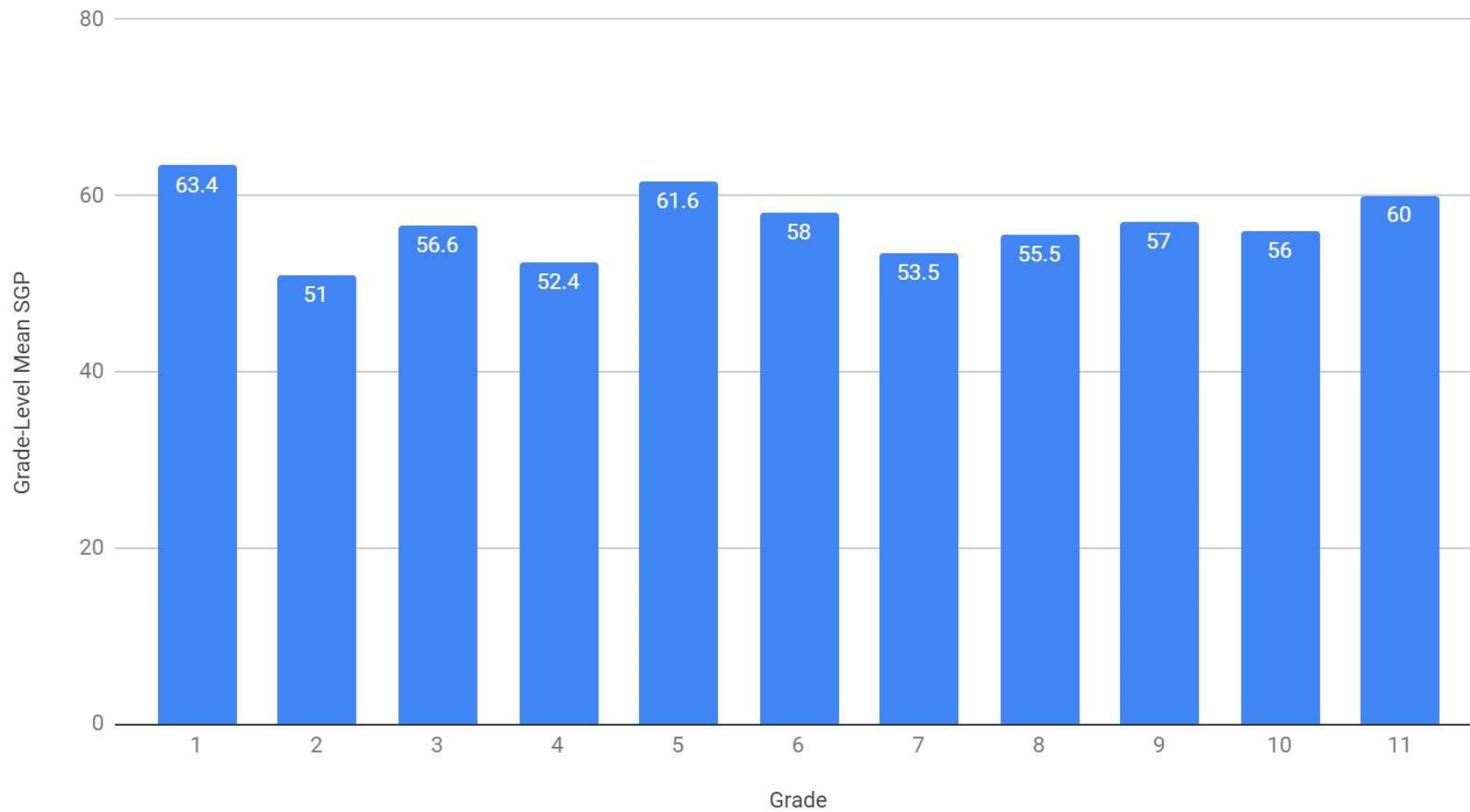
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2018-2019 School Year

# STAR Math Performance Percentiles

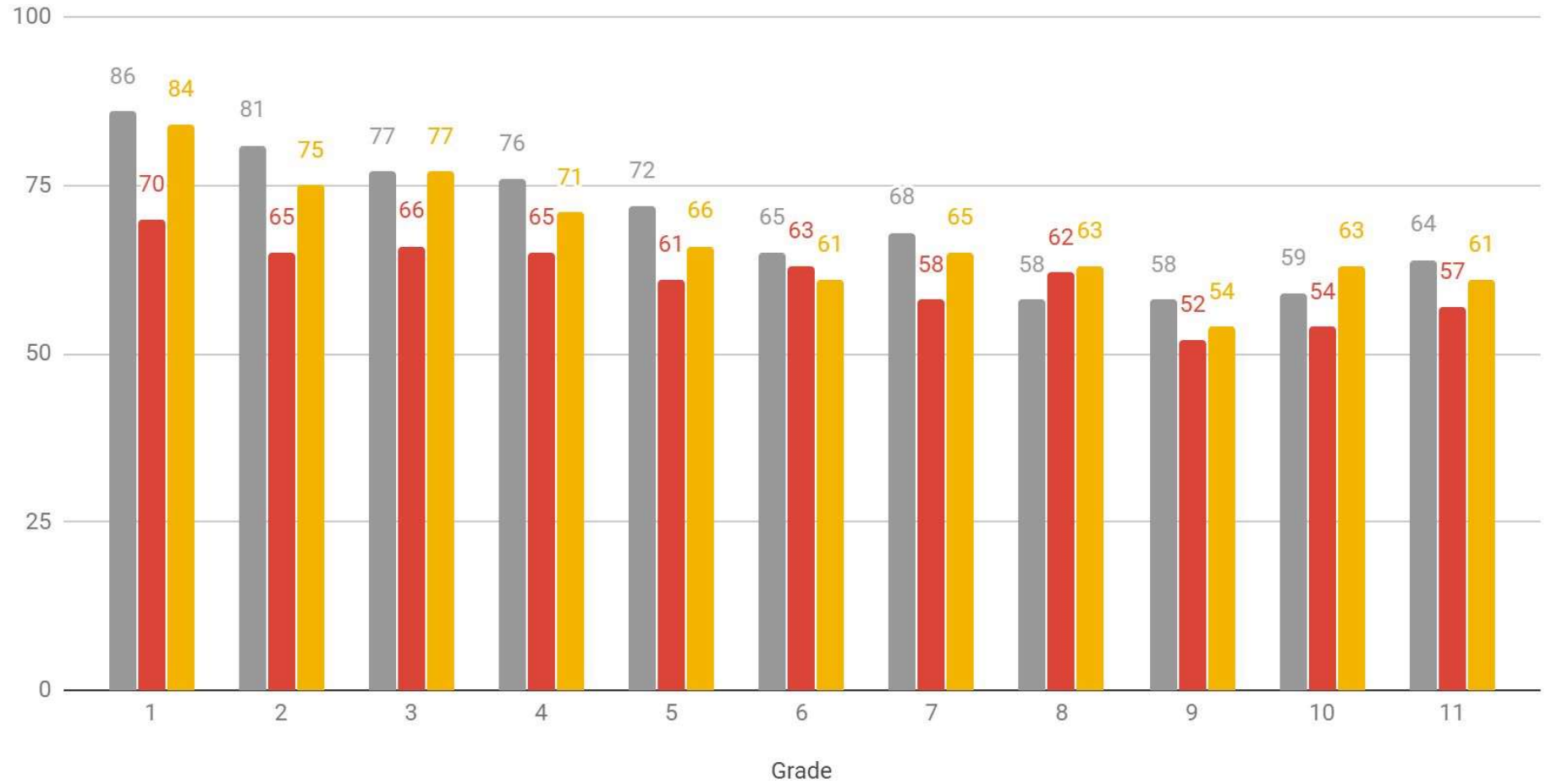


## STAR Math Grade-Level Mean SGPs

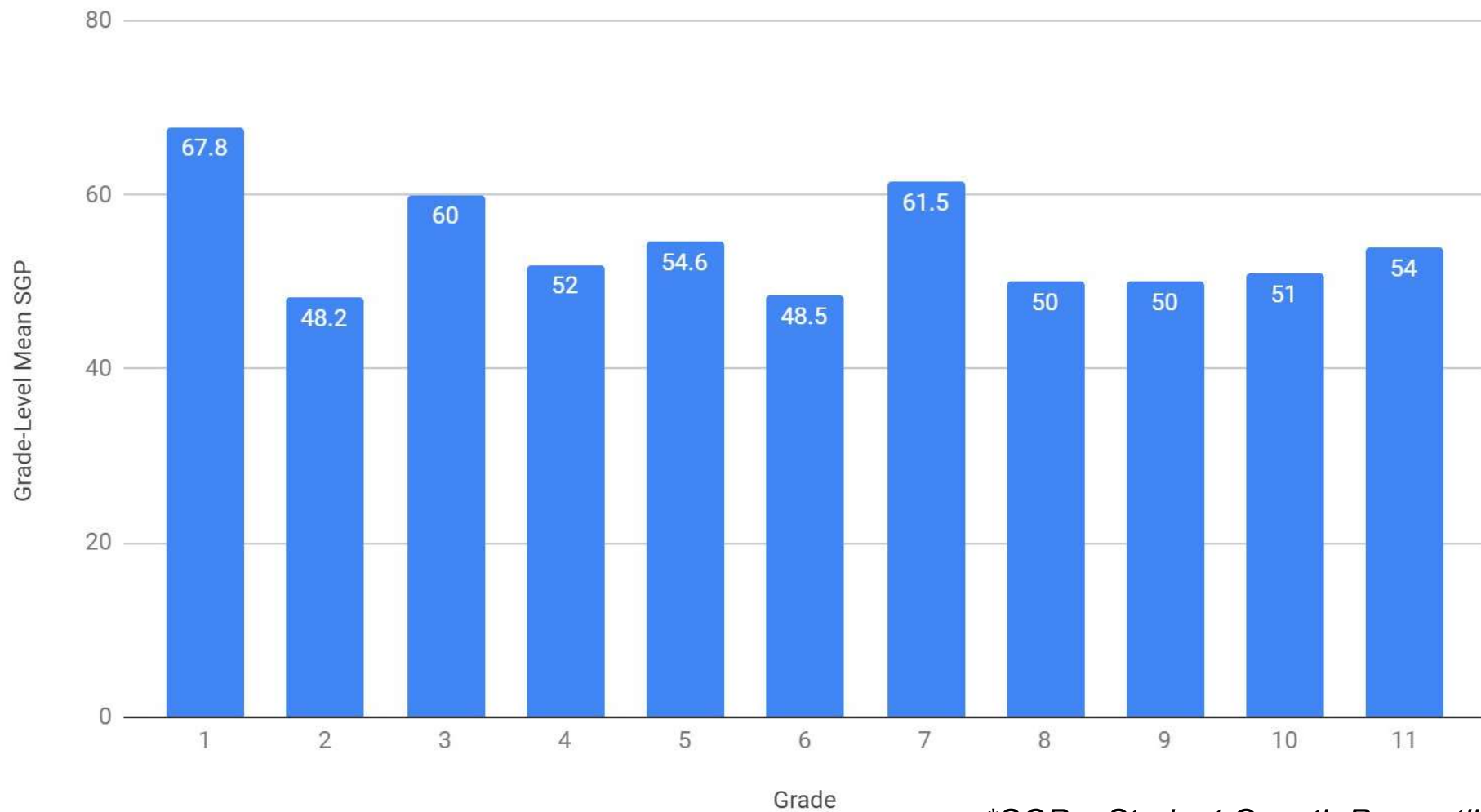


# STAR Reading Performance Percentiles

■ Spring 2018 ■ Fall 2018 ■ Spring 2019



## STAR Reading Grade-Level Mean SGPs



*\*SGP = Student Growth Percentile*

# **STAR Growth Implications**

## Strengths

1. Math scores continue to perform above 70th percentile
2. In Reading, all but one grade level performed above 60th percentile
3. Overall, Reading and Math SGPs similar
4. SGPs indicate, on average, students improving at a rate better than more than half of their academic peers

# Areas to Consider, Next Steps

1. STAR Assessments are only measure--complete data picture includes:
  - a. IAR (Grades 3-8)
  - b. PSAT 8/9, PSAT 10, SAT
  - c. **Locally created, common assessments**
    - i. Examine complete data profile throughout year, make informed curriculum improvements
  
2. Examine alternative benchmarking assessments
  - a. NWEA Map
  - b. iSTEOP