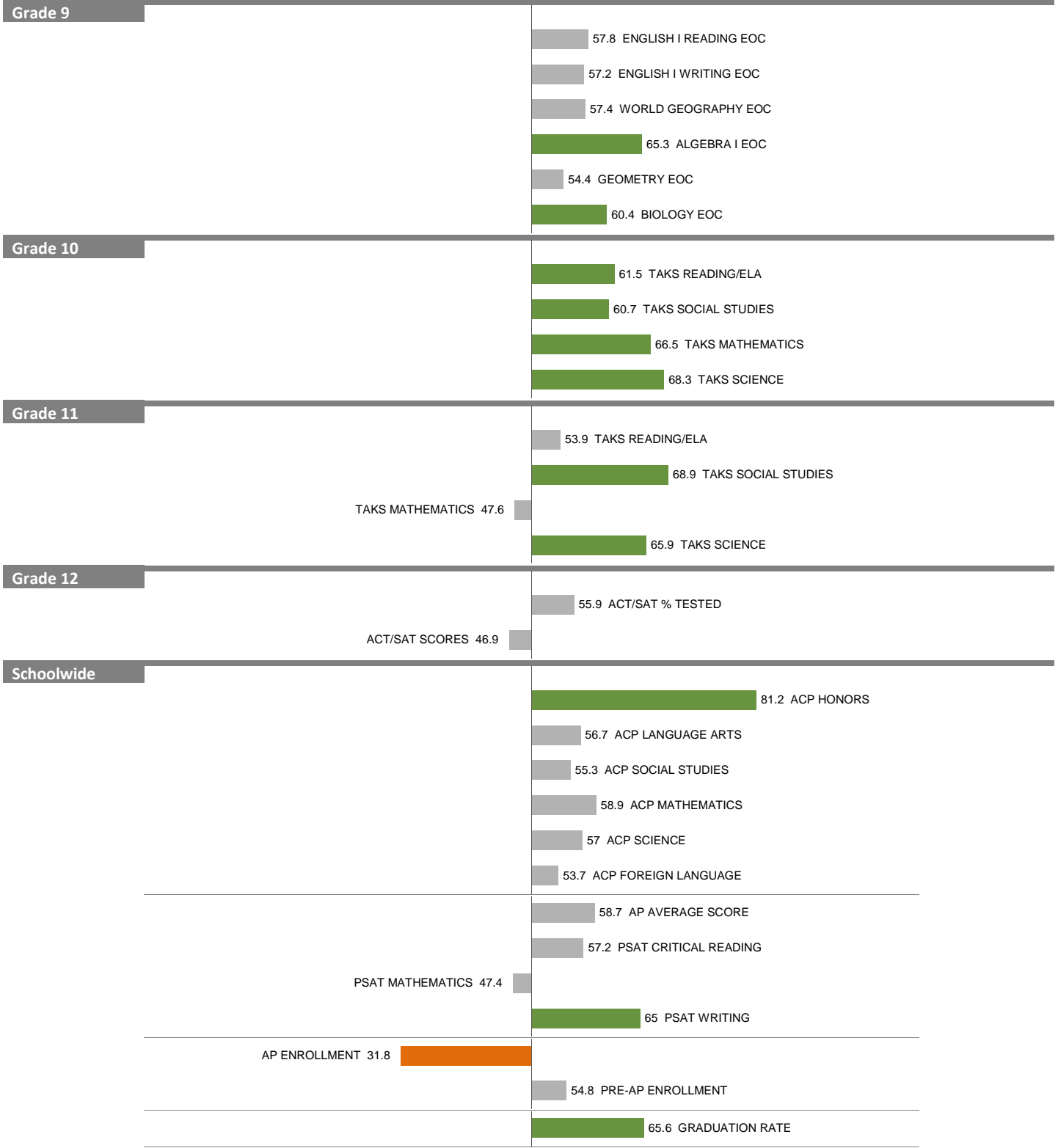


2011-12 School Effectiveness Index (SEI) Analysis

13-FRANKLIN D. ROOSEVELT

Overall SEI: 58.4

2012-13 DIVISION 2



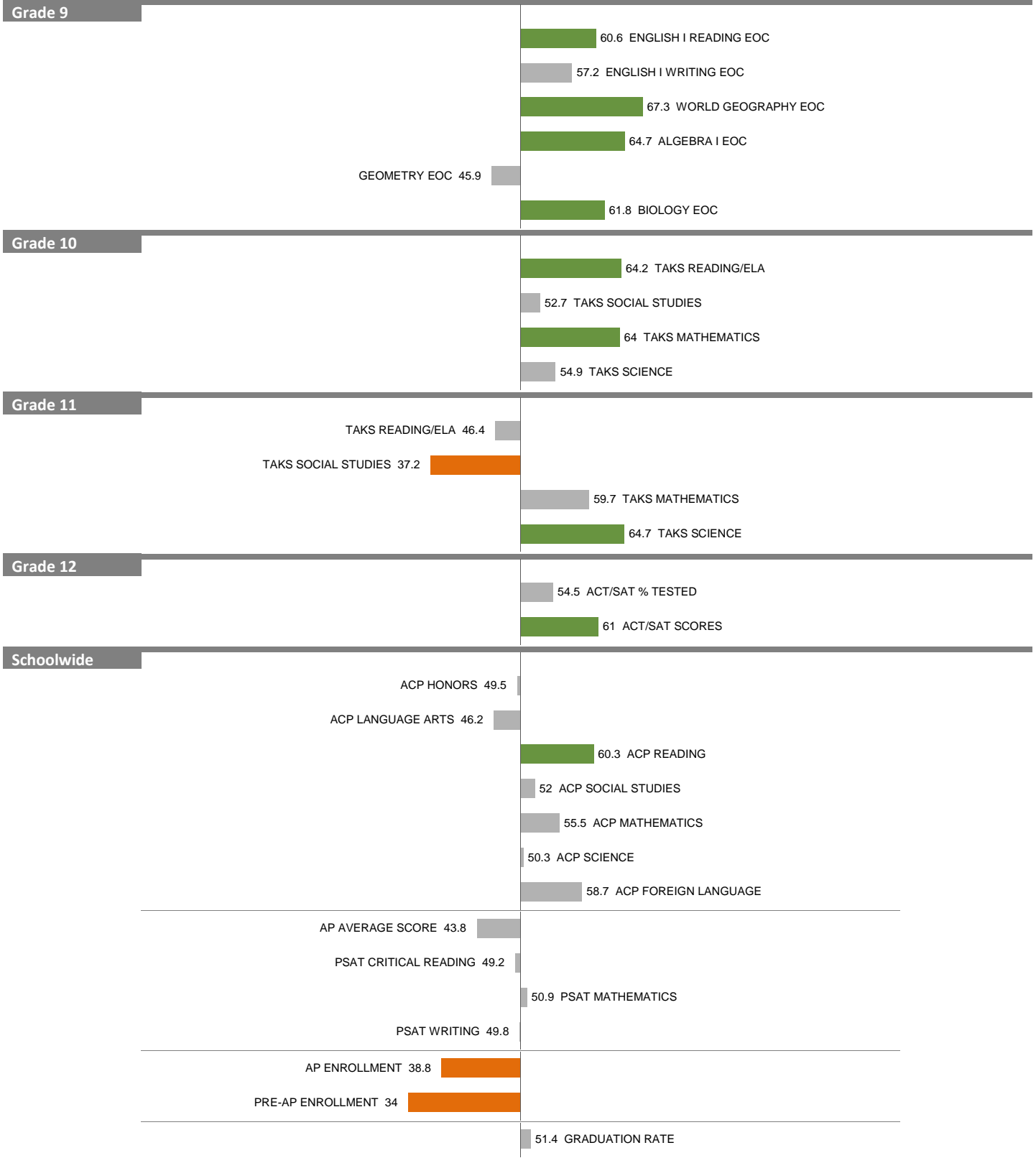
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

14-W. W. SAMUELL

Overall SEI: 54.4

2012-13 DIVISION 2

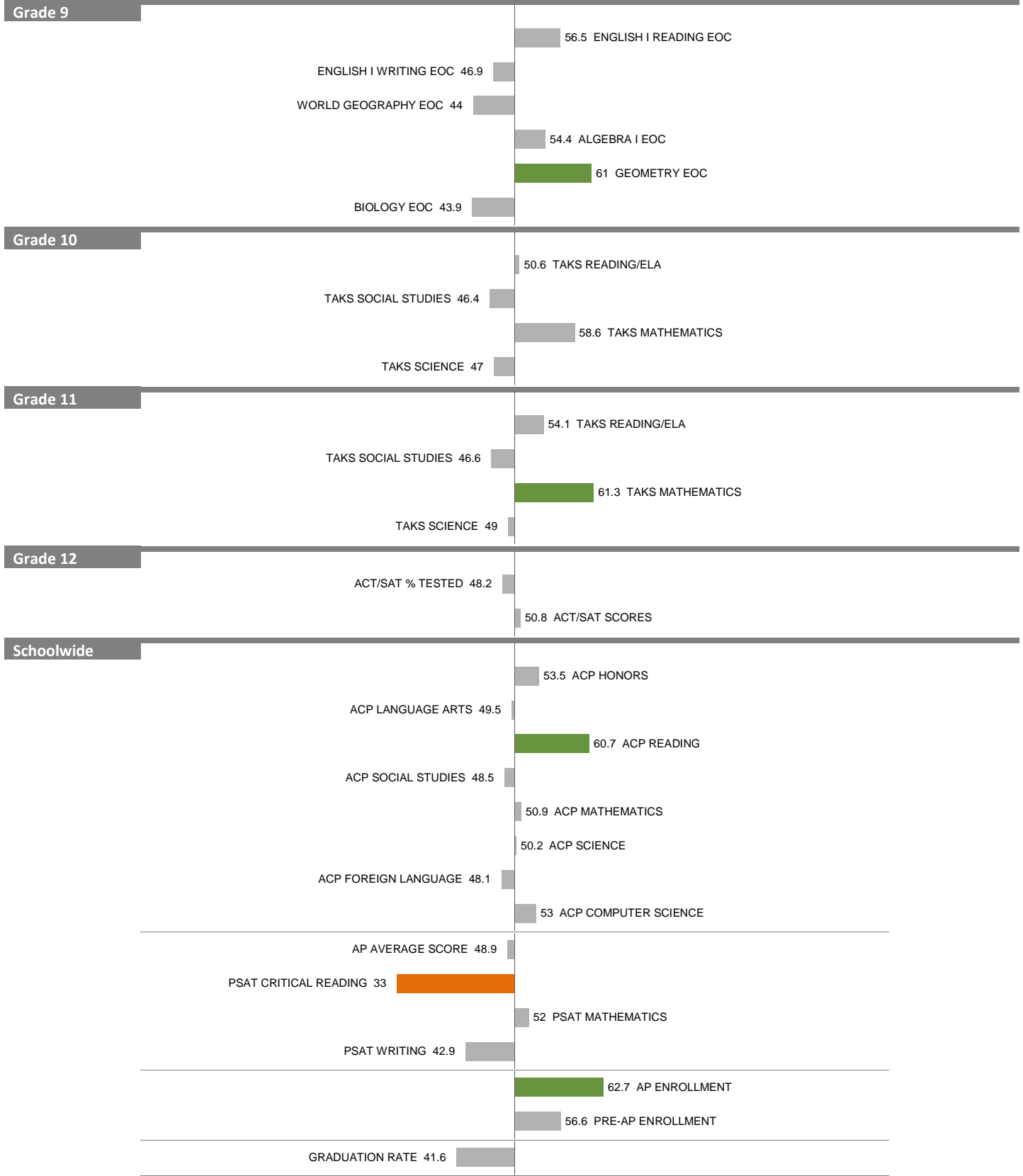


NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

21-W. T. WHITE
2012-13 DIVISION 2

Overall SEI: 50.9



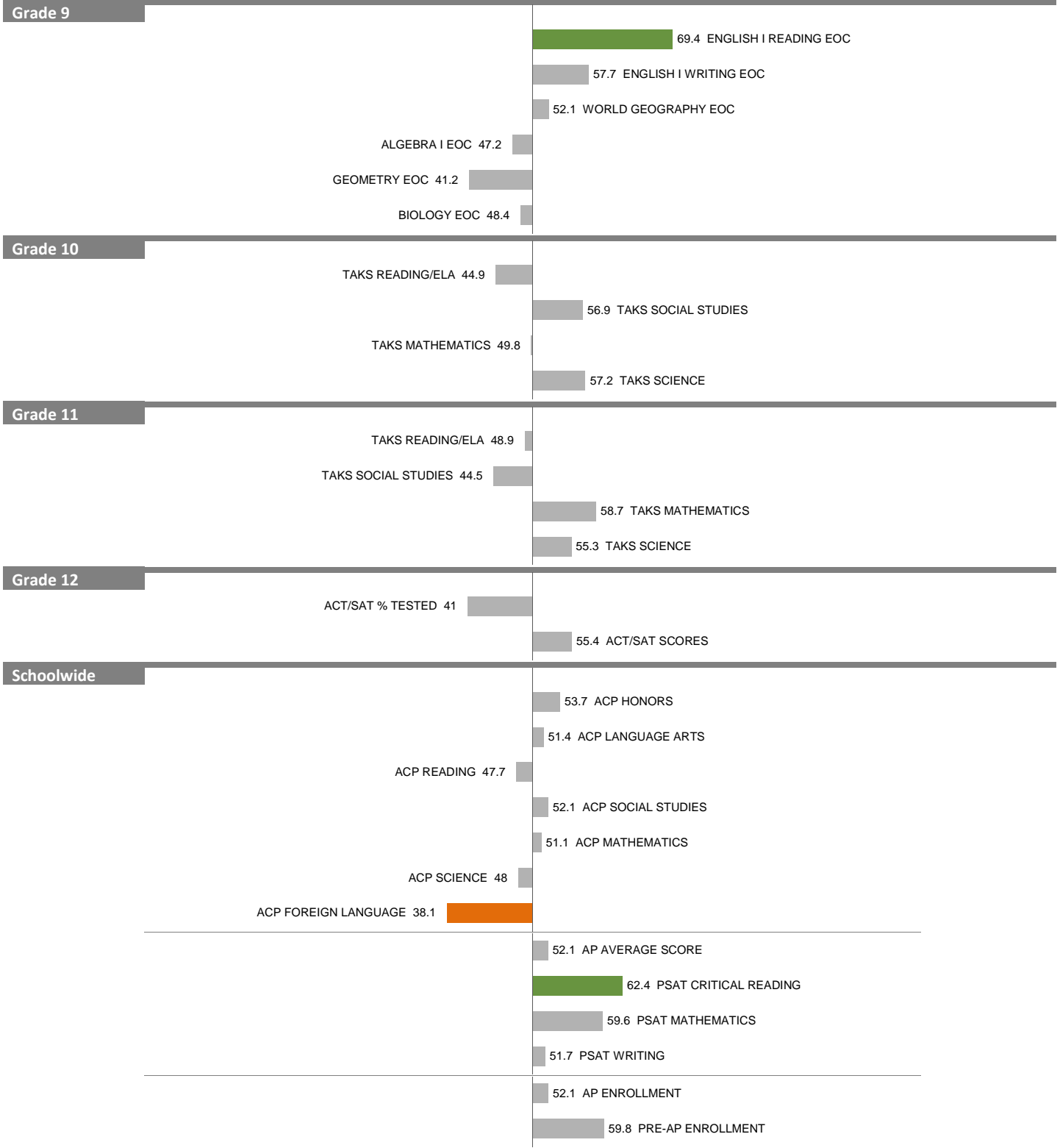
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

28-EMMETT J. CONRAD

Overall SEI: 51.1

2012-13 DIVISION 2



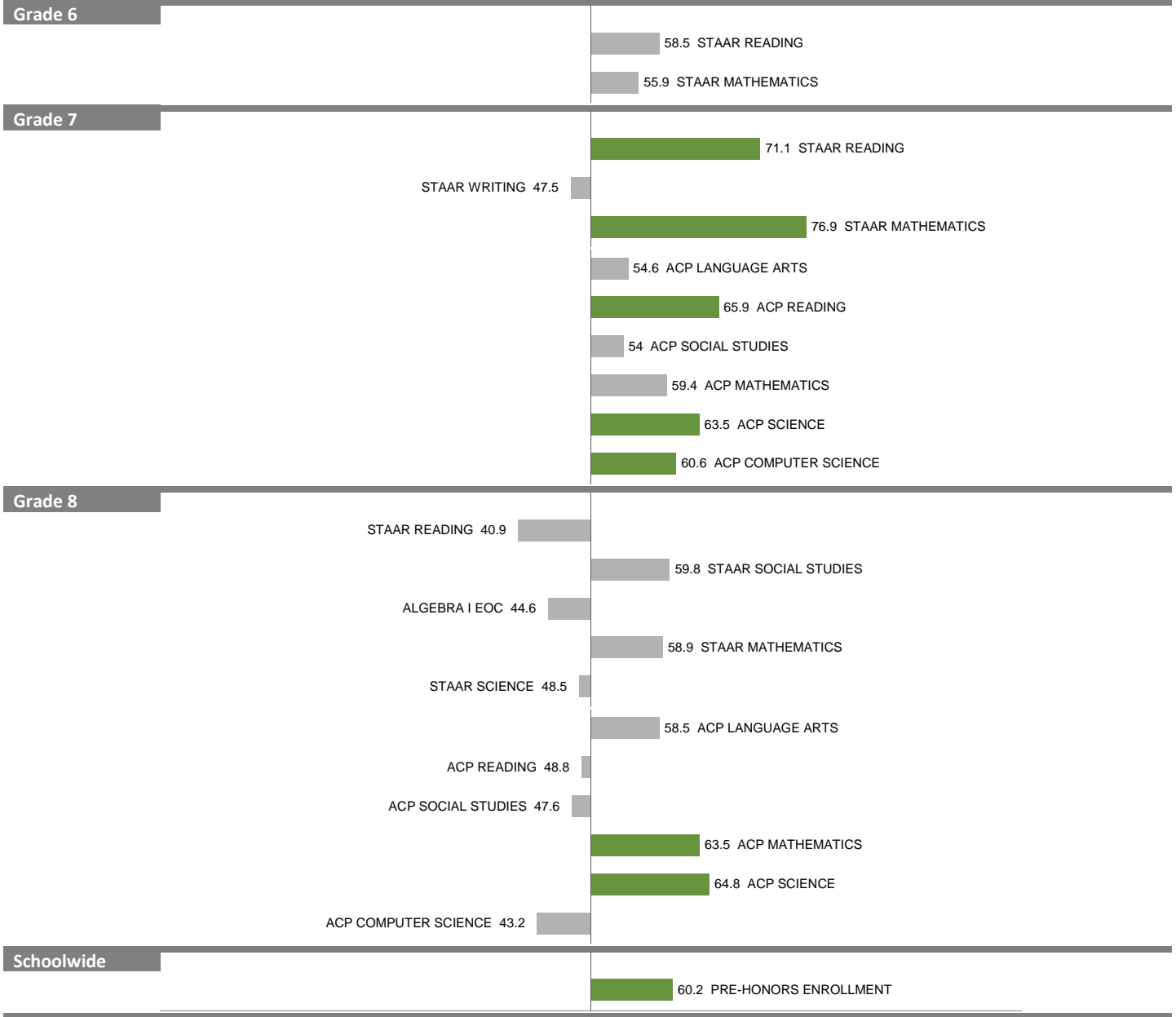
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

46-FRED F. FLORENCE

Overall SEI: 56.1

2012-13 DIVISION 2



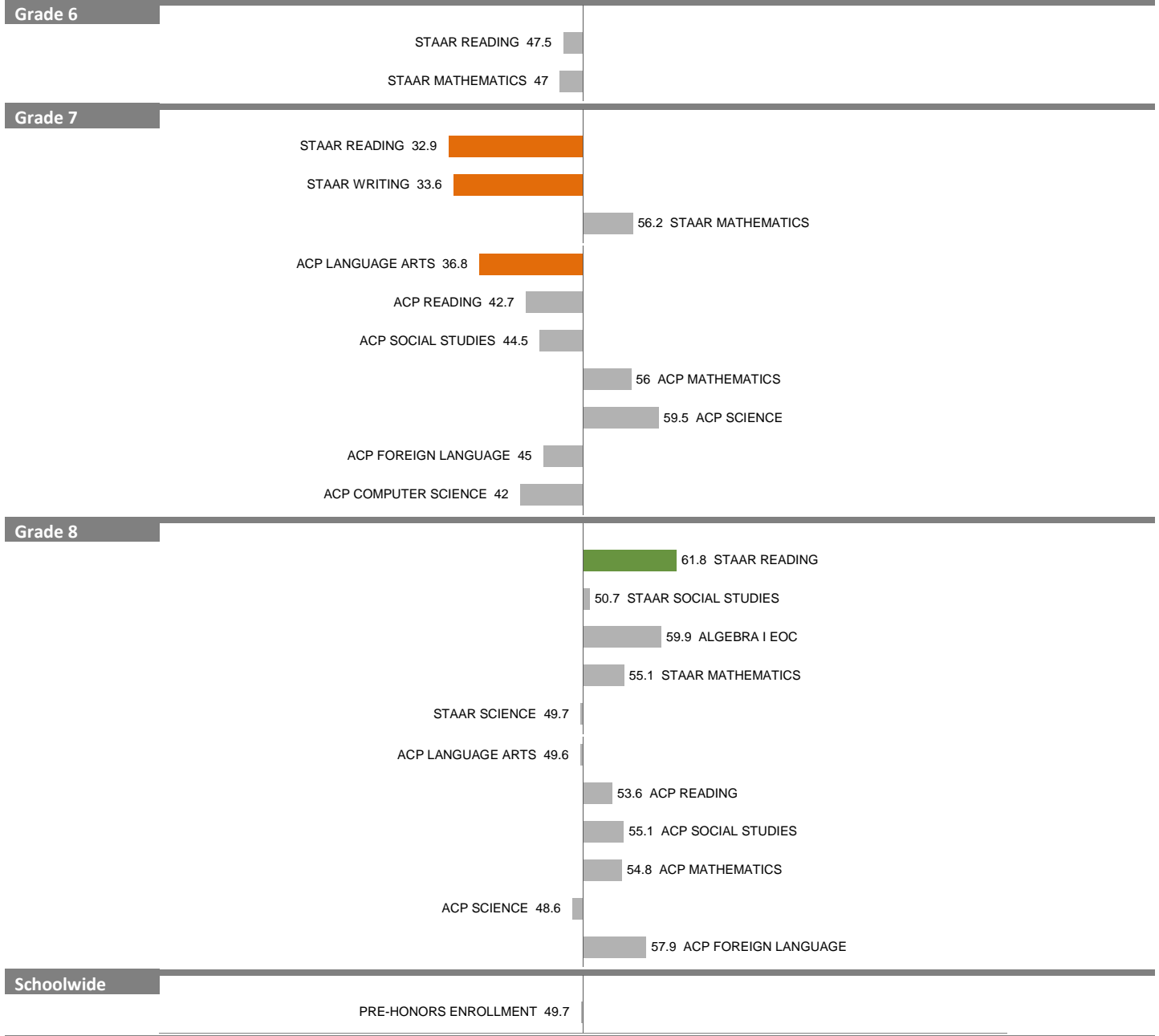
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

51-OLIVER WENDELL HOLMES

Overall SEI: 48.9

2012-13 DIVISION 2

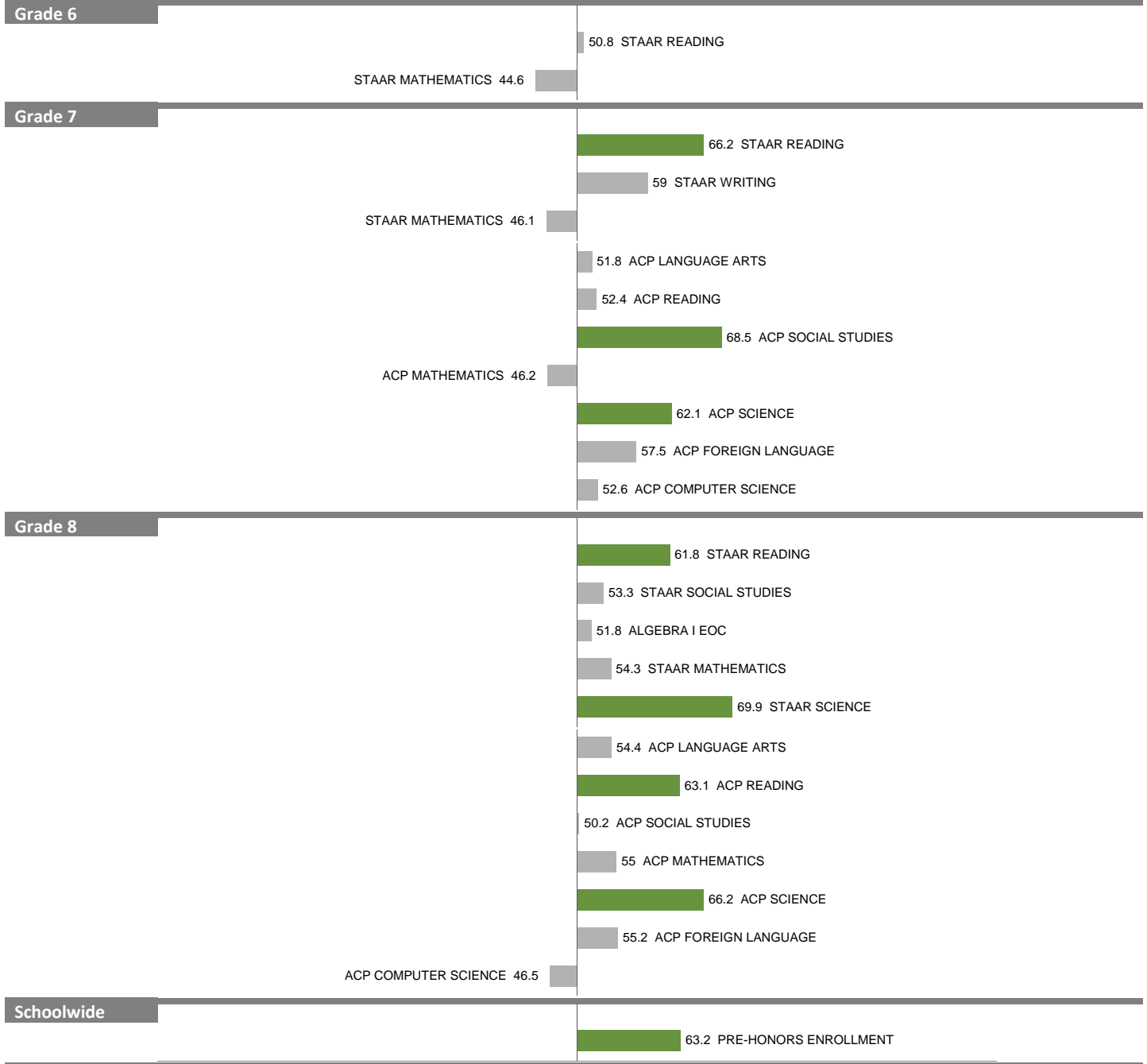


NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

52-JOHN B. HOOD
2012-13 DIVISION 2

Overall SEI: 55.5



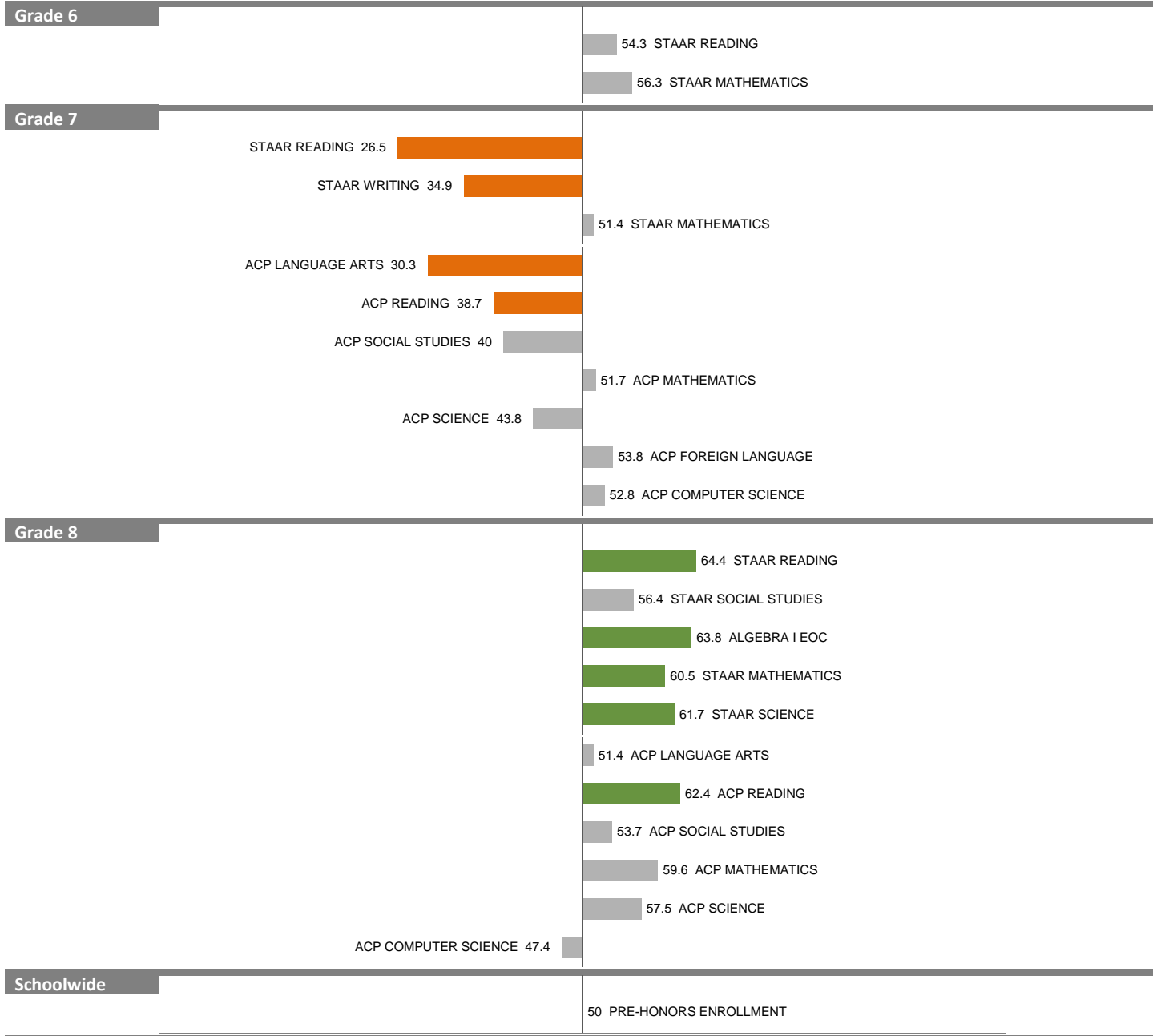
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

54-THOMAS C. MARSH

Overall SEI: 51.6

2012-13 DIVISION 2



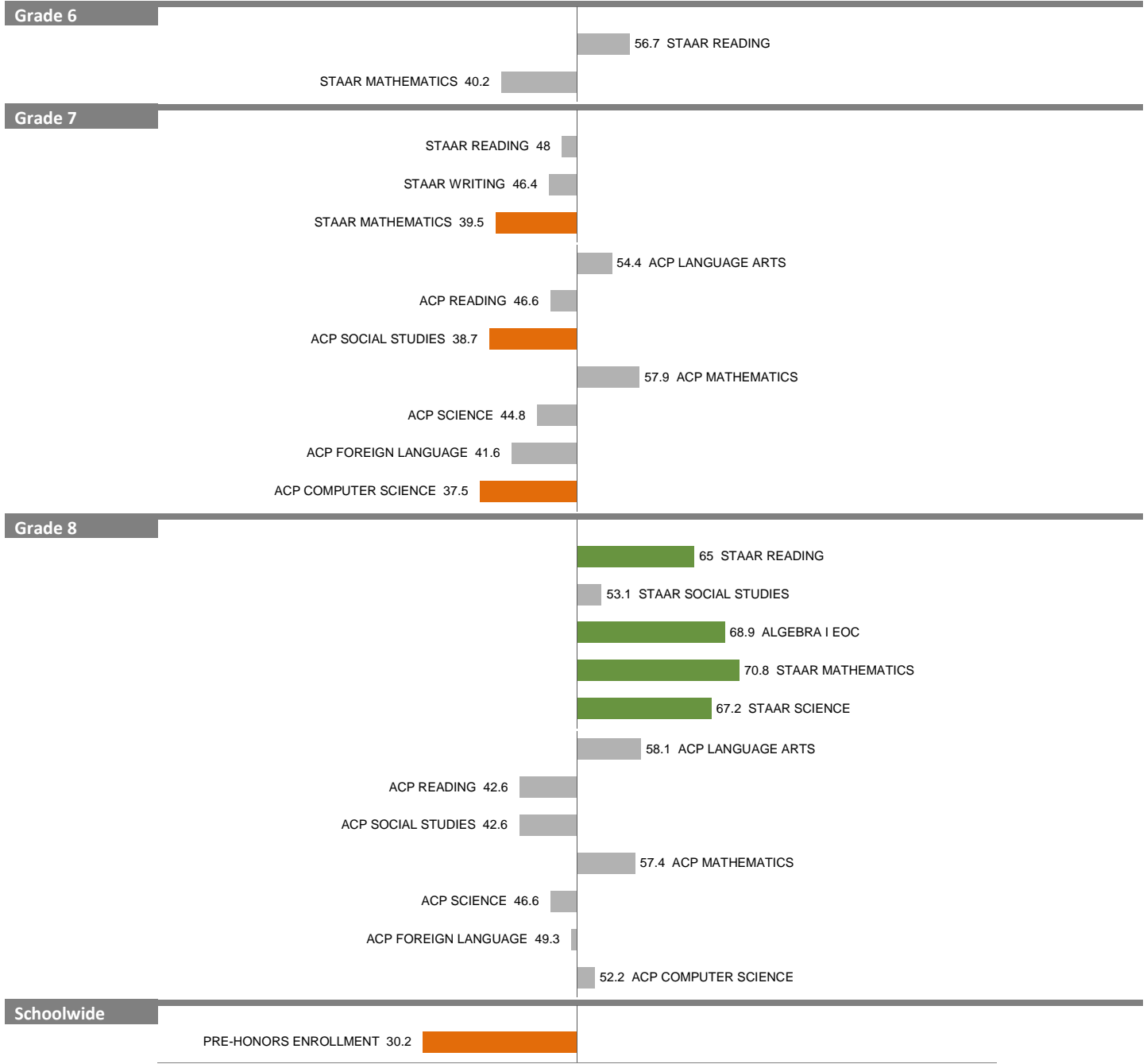
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

56-EWELL D. WALKER

Overall SEI: 52.7

2012-13 DIVISION 2

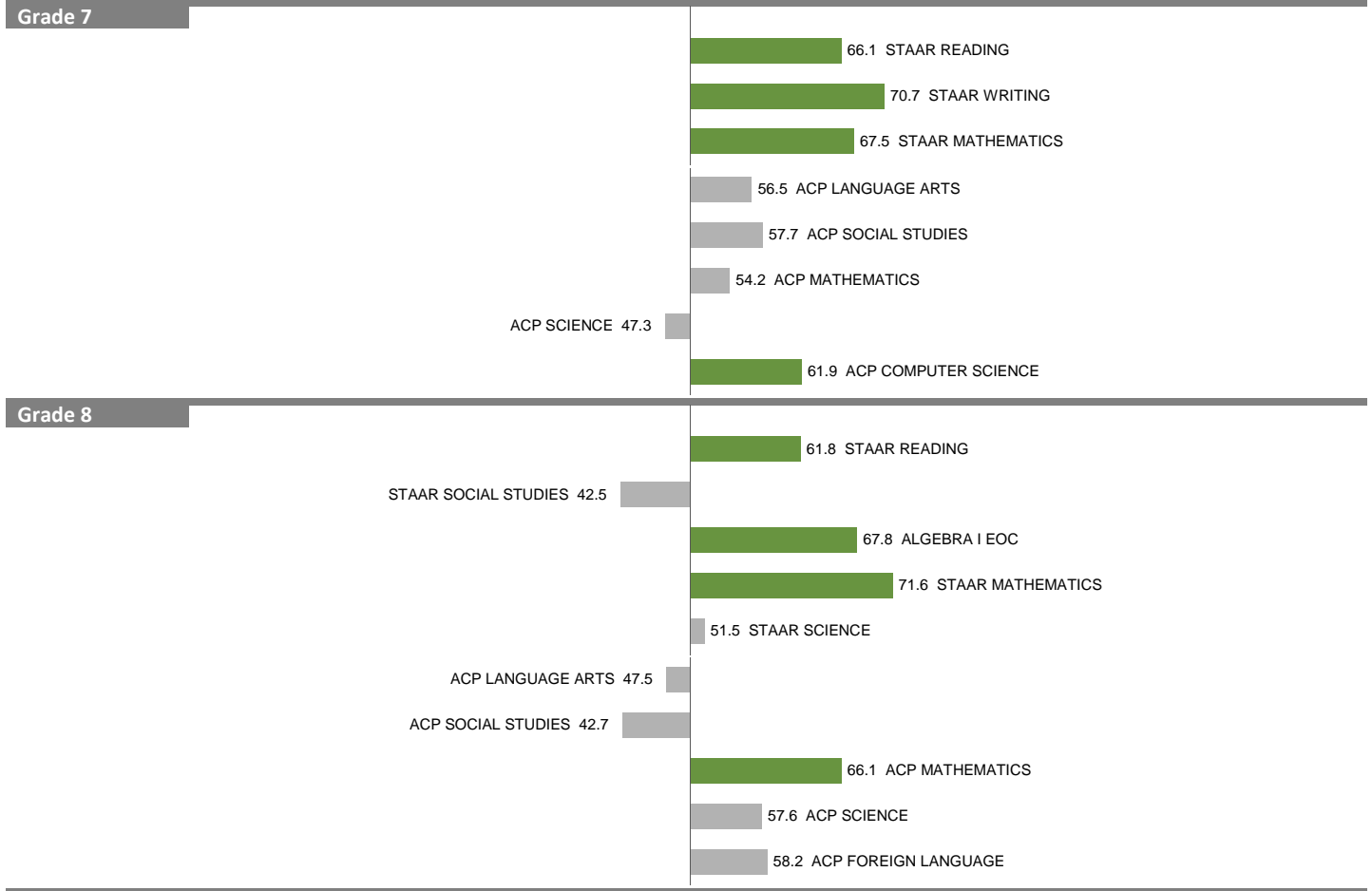


NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

75-GEORGE B. DEALEY (MS)
2012-13 DIVISION 2 (MAGNETS)

Overall SEI: 60.4

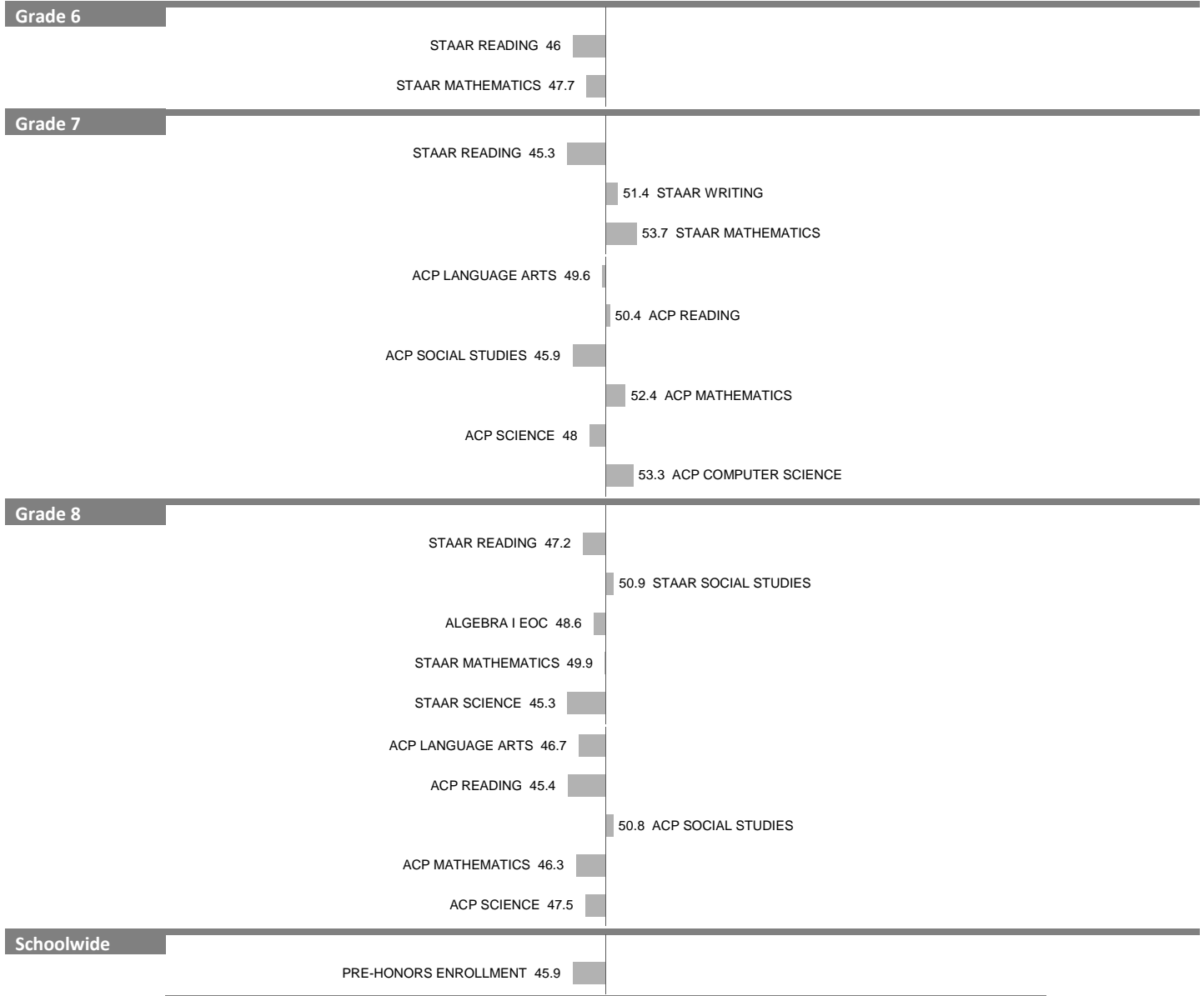


NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

83-SAM TASBY
2012-13 DIVISION 2

Overall SEI: 48.0



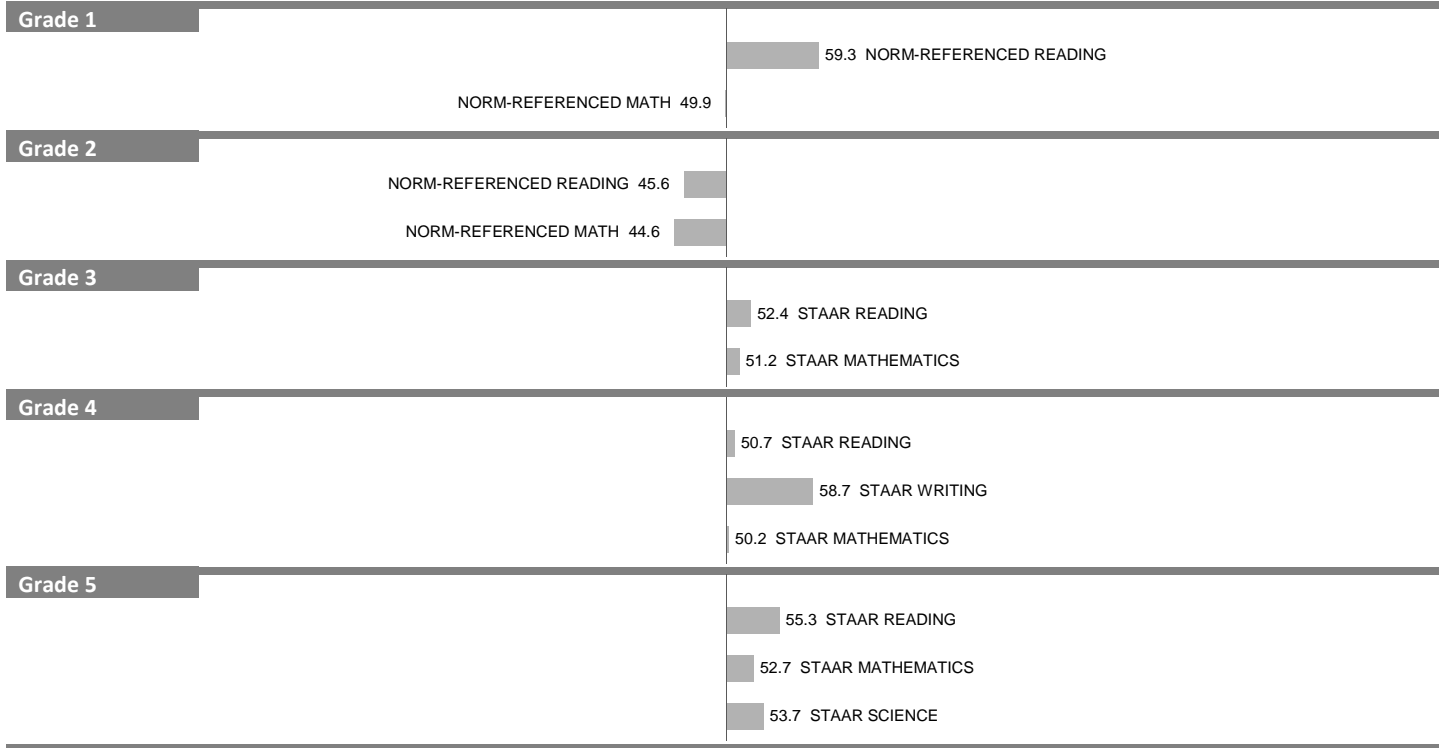
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

101-JOHN QUINCY ADAMS

Overall SEI: 51.5

2012-13 DIVISION 2



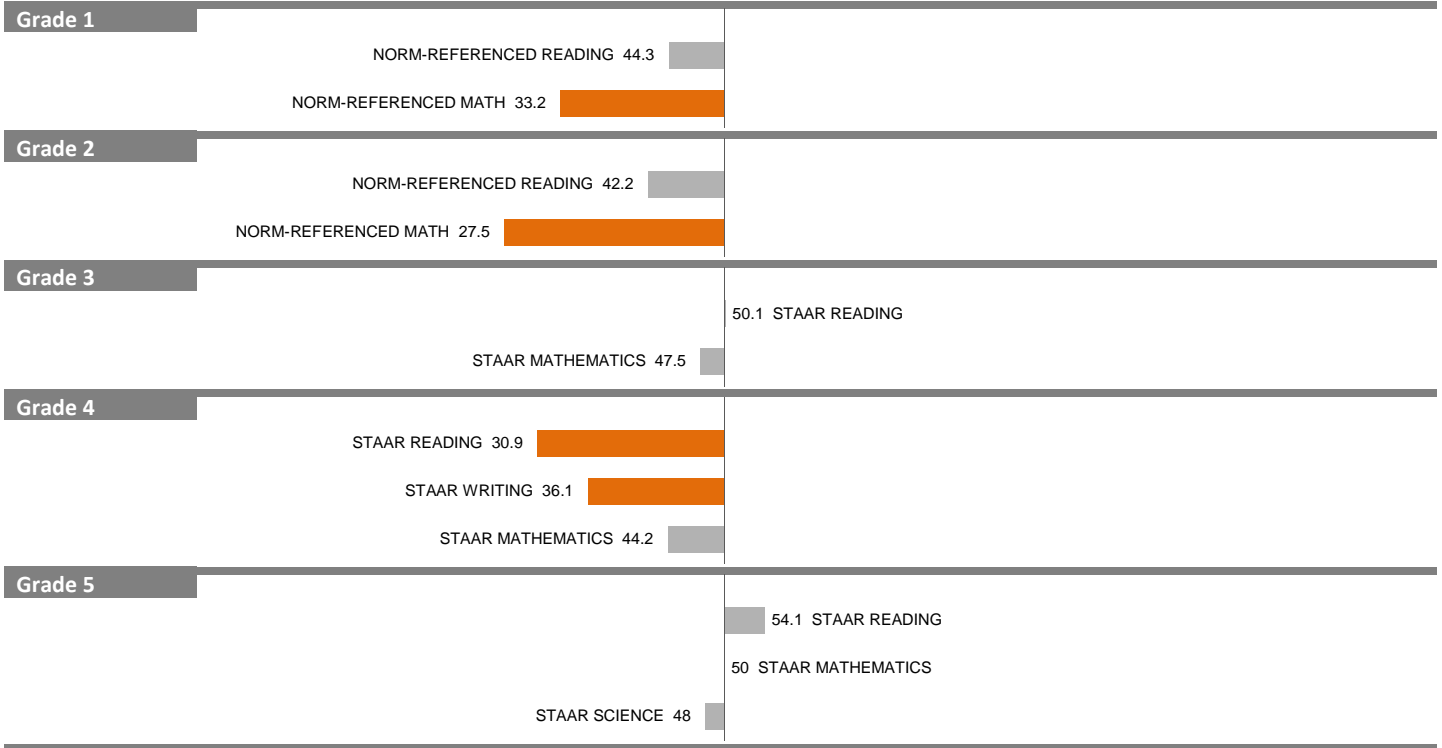
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

110-ANNIE WEBB BLANTON

Overall SEI: 41.5

2012-13 DIVISION 2



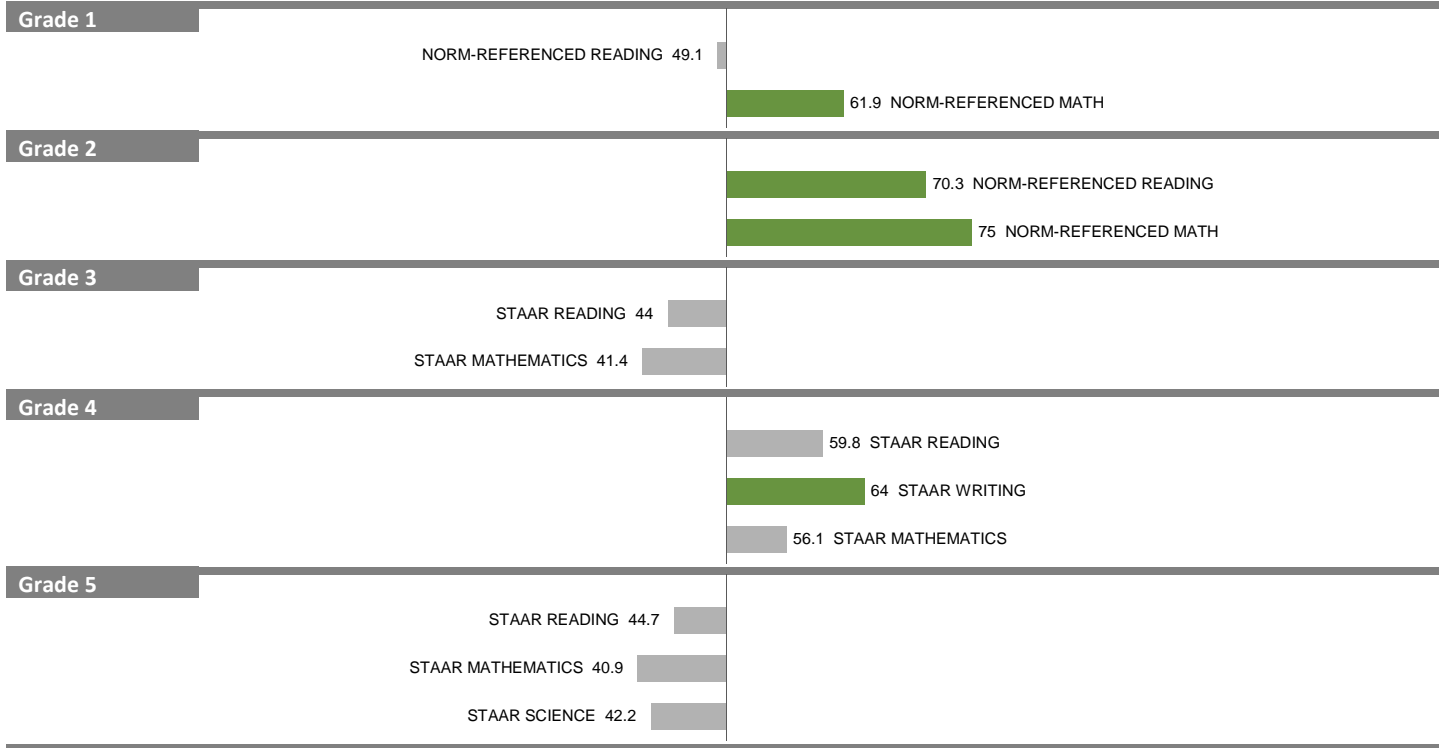
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

114-JOHN NEELY BRYAN

Overall SEI: 53.7

2012-13 DIVISION 2



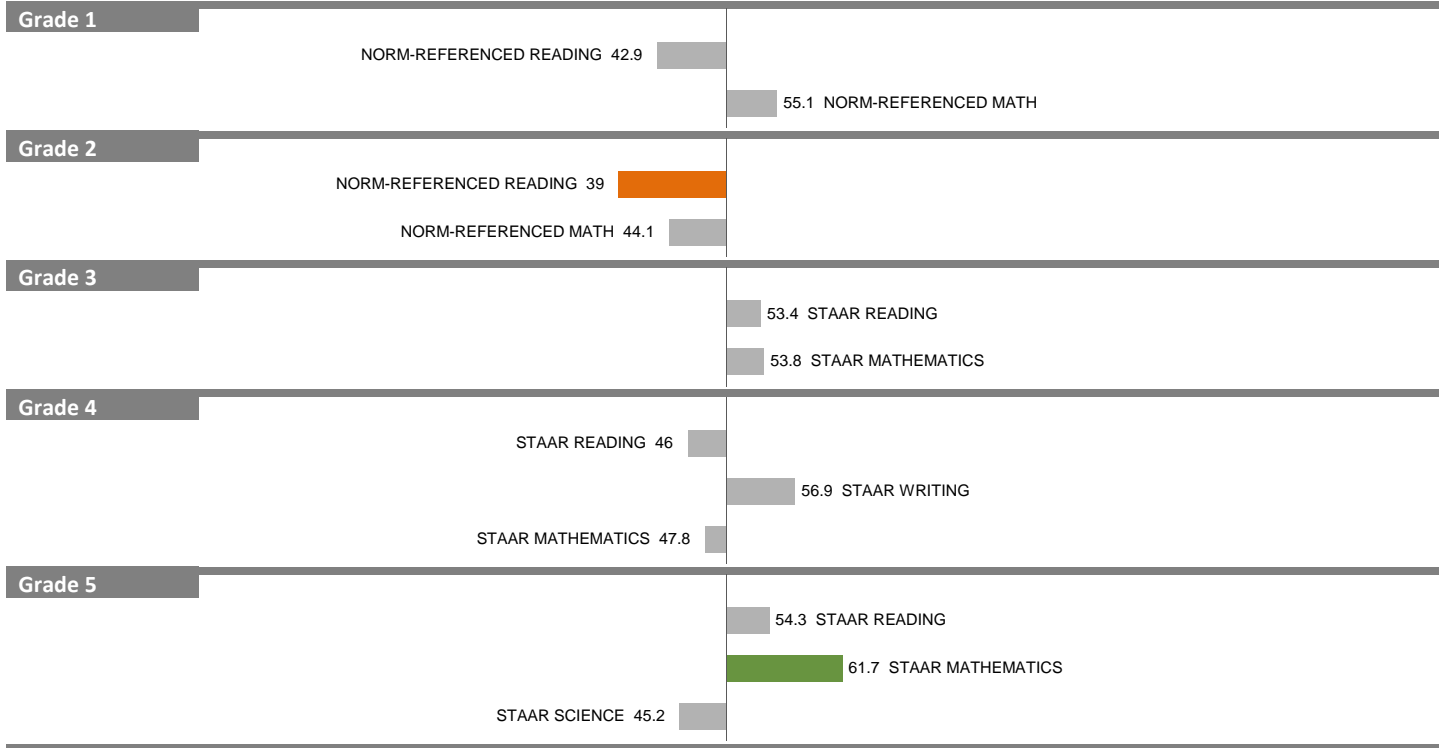
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

115-HARRELL BUDD

Overall SEI: 49.4

2012-13 DIVISION 2



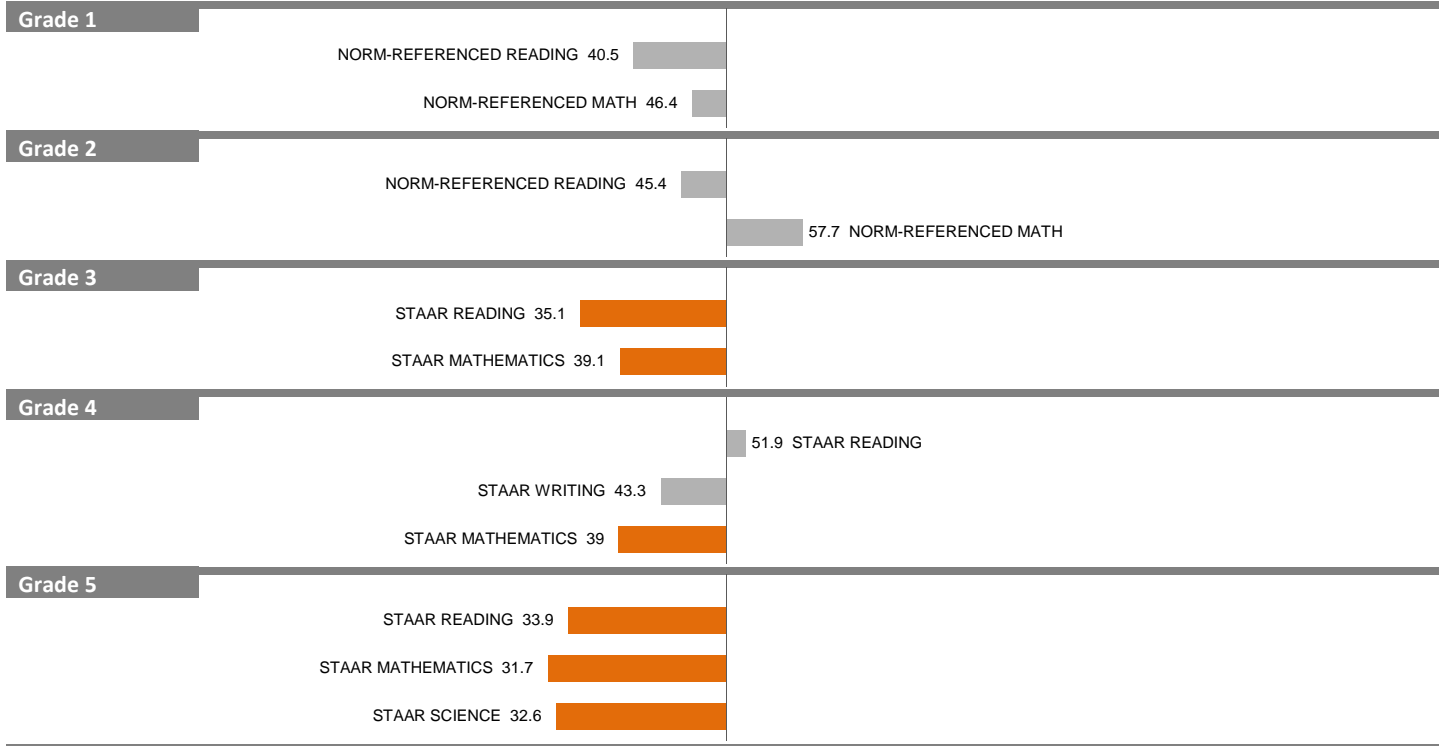
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

119–WILLIAM L. CABELL

Overall SEI: 40.5

2012-13 DIVISION 2

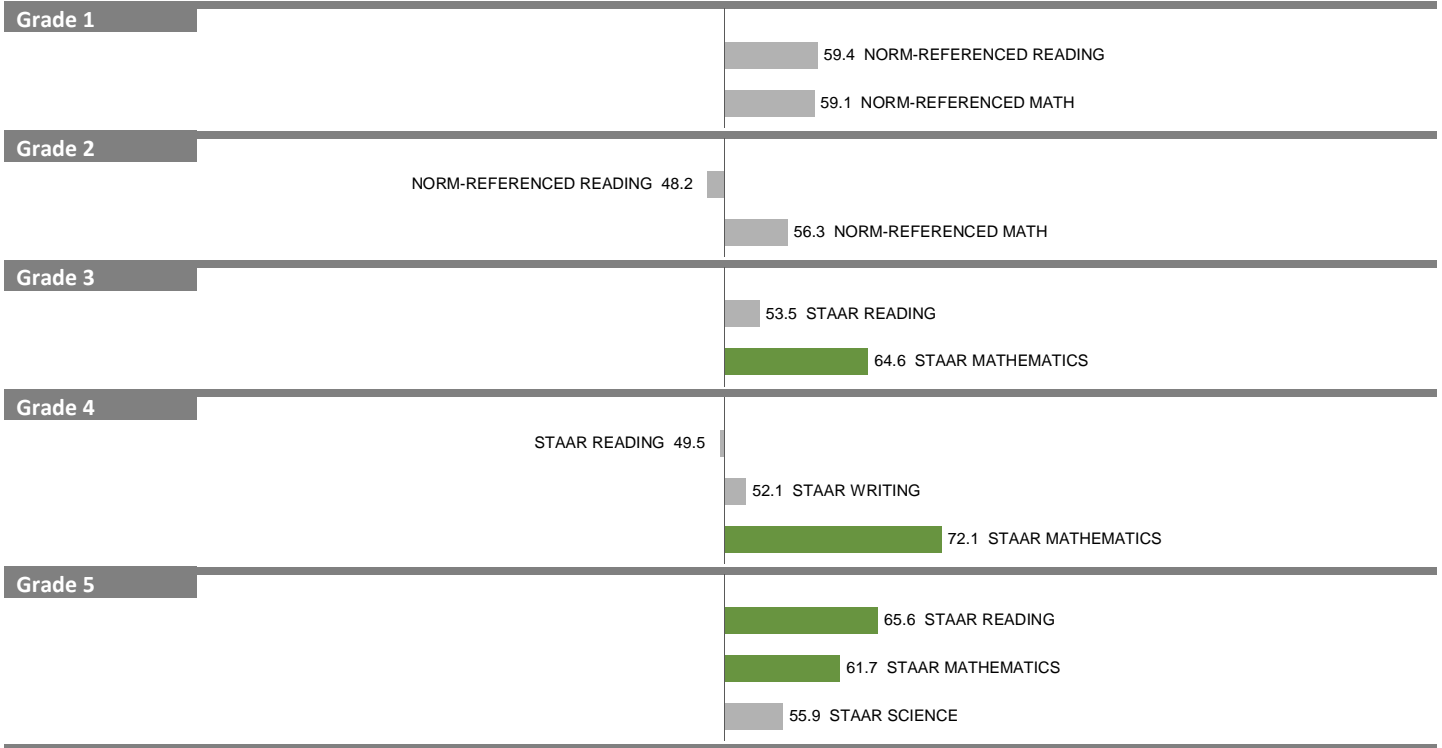


NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

120-F. P. CAILLET
2012-13 DIVISION 2

Overall SEI: 57.8



NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

134–GEORGE B. DEALEY (ES)
2012-13 DIVISION 2 (MAGNETS)

Overall SEI: 51.1



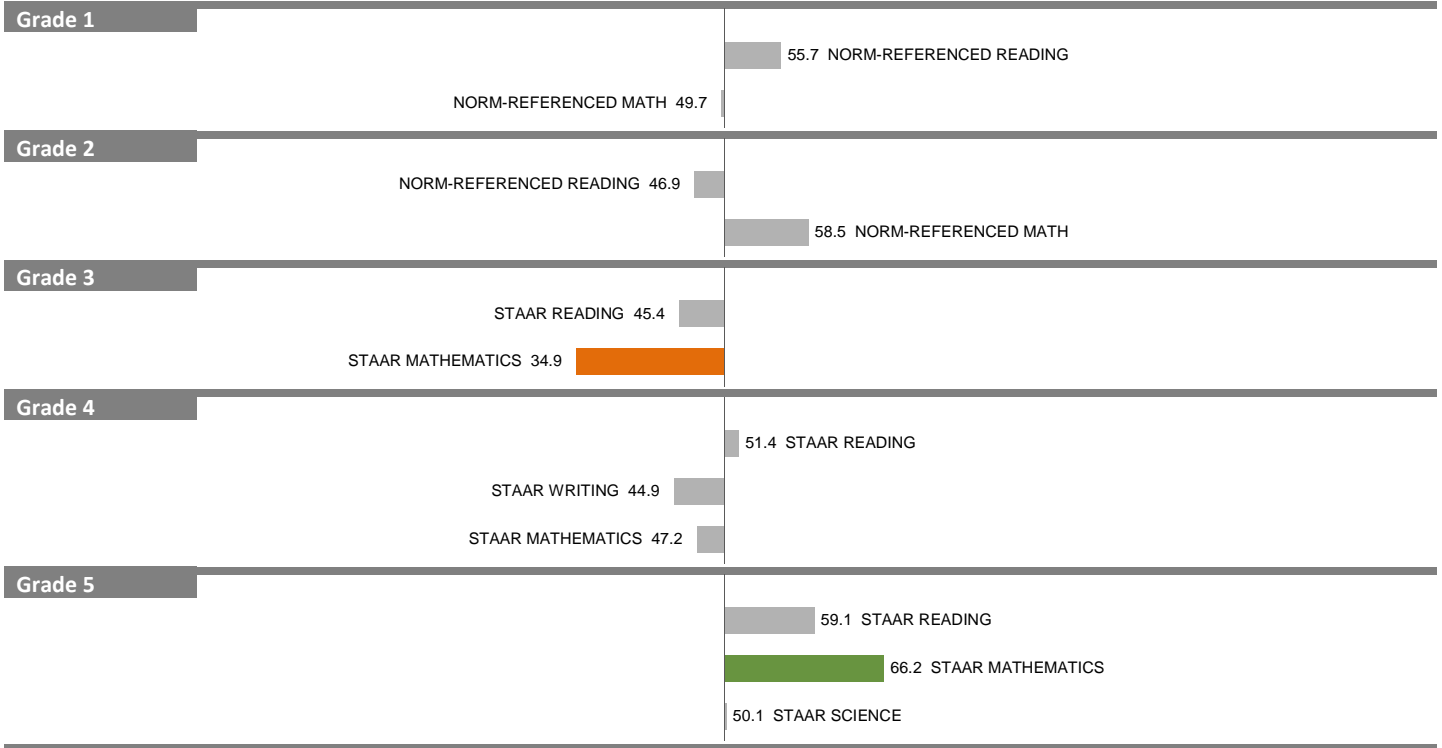
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

135–EVERETTE LEE DEGOLYER

Overall SEI: 50.3

2012-13 DIVISION 2

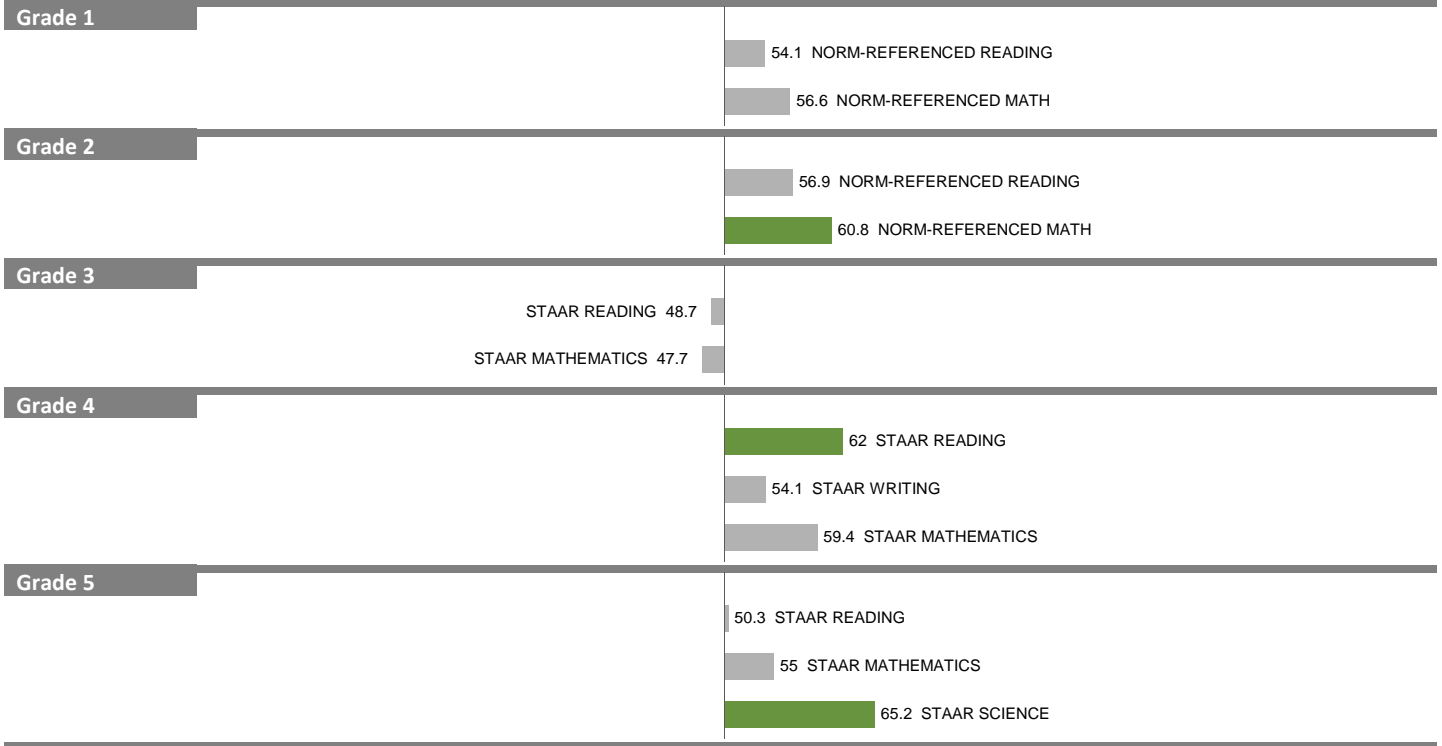


NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

141-JILL STONE
2012-13 DIVISION 2

Overall SEI: 55.5



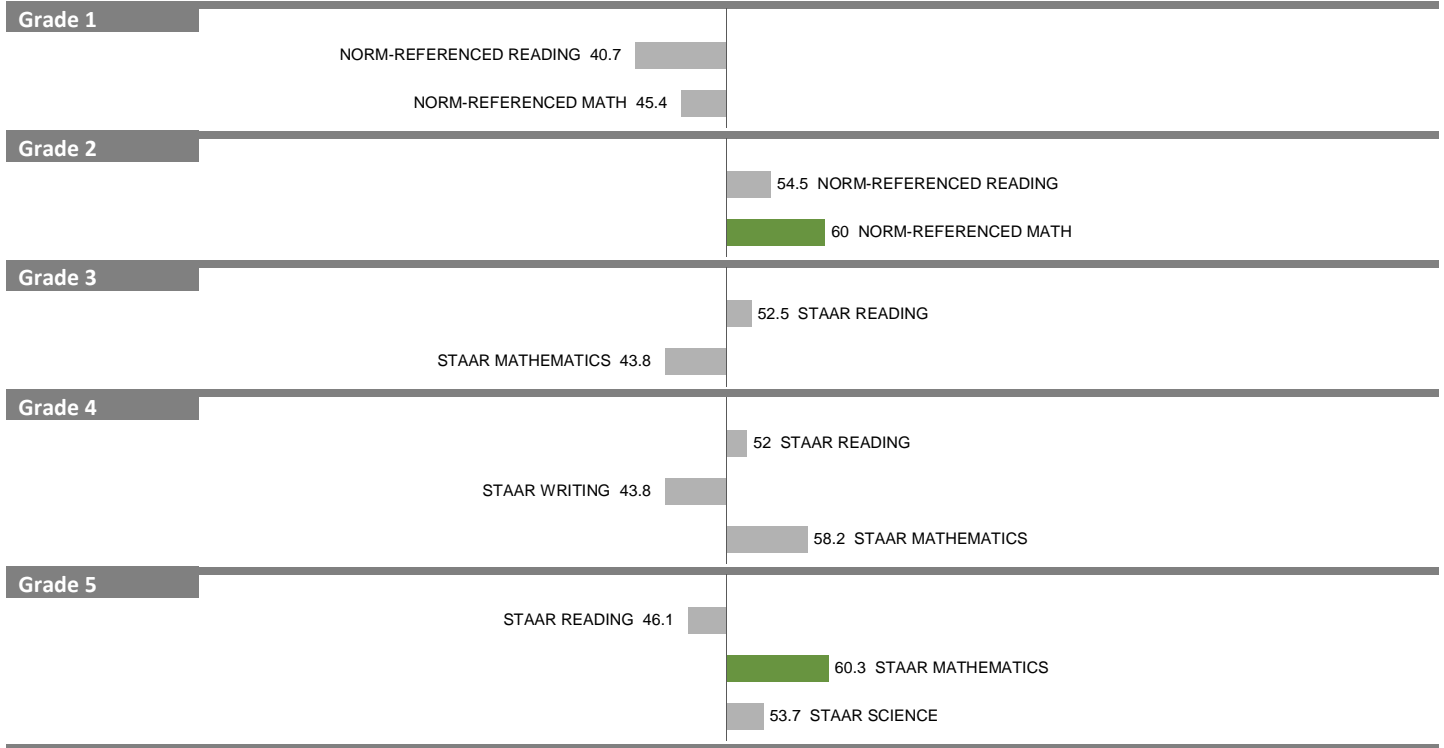
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

148-TOM C. GOOCH

Overall SEI: 50.4

2012-13 DIVISION 2



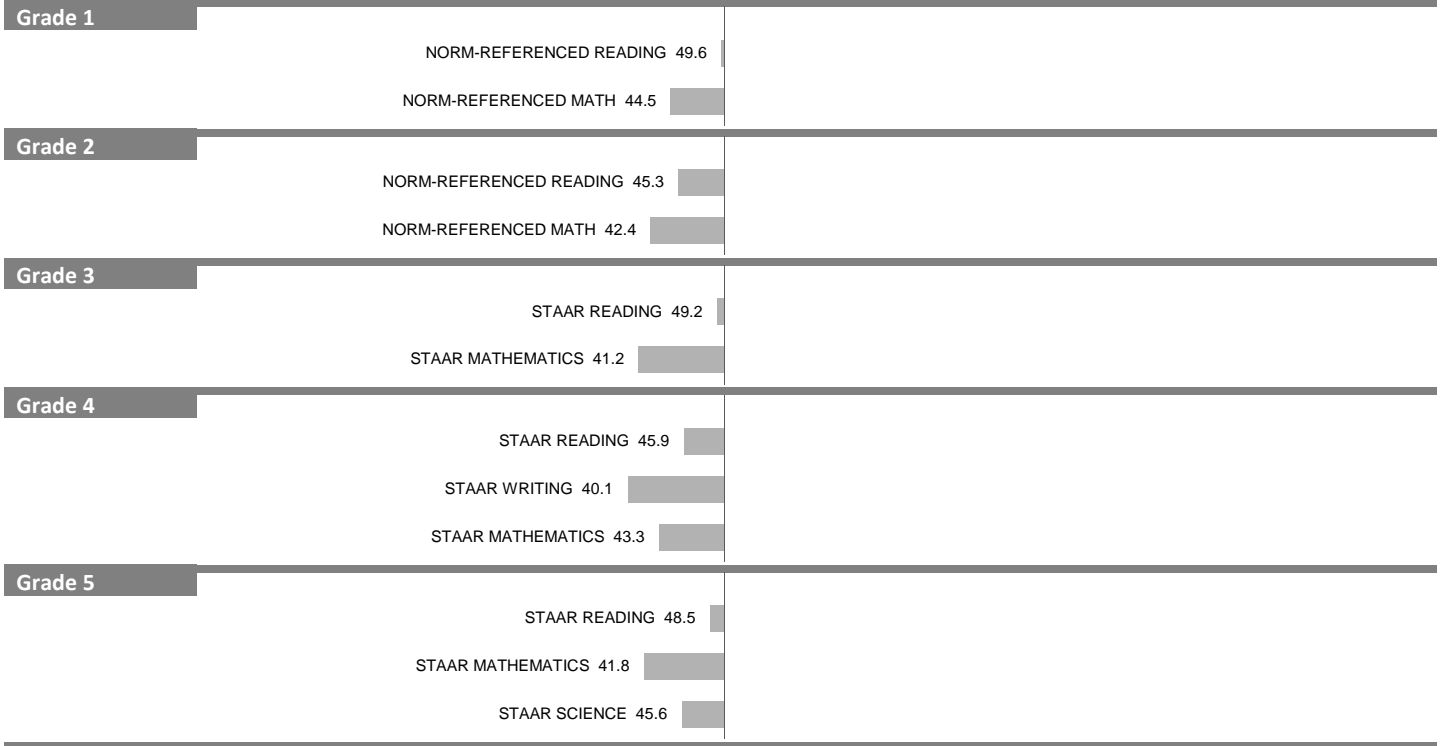
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

150-N. W. HARLLEE

Overall SEI: 44.1

2012-13 DIVISION 2 (CLOSED)



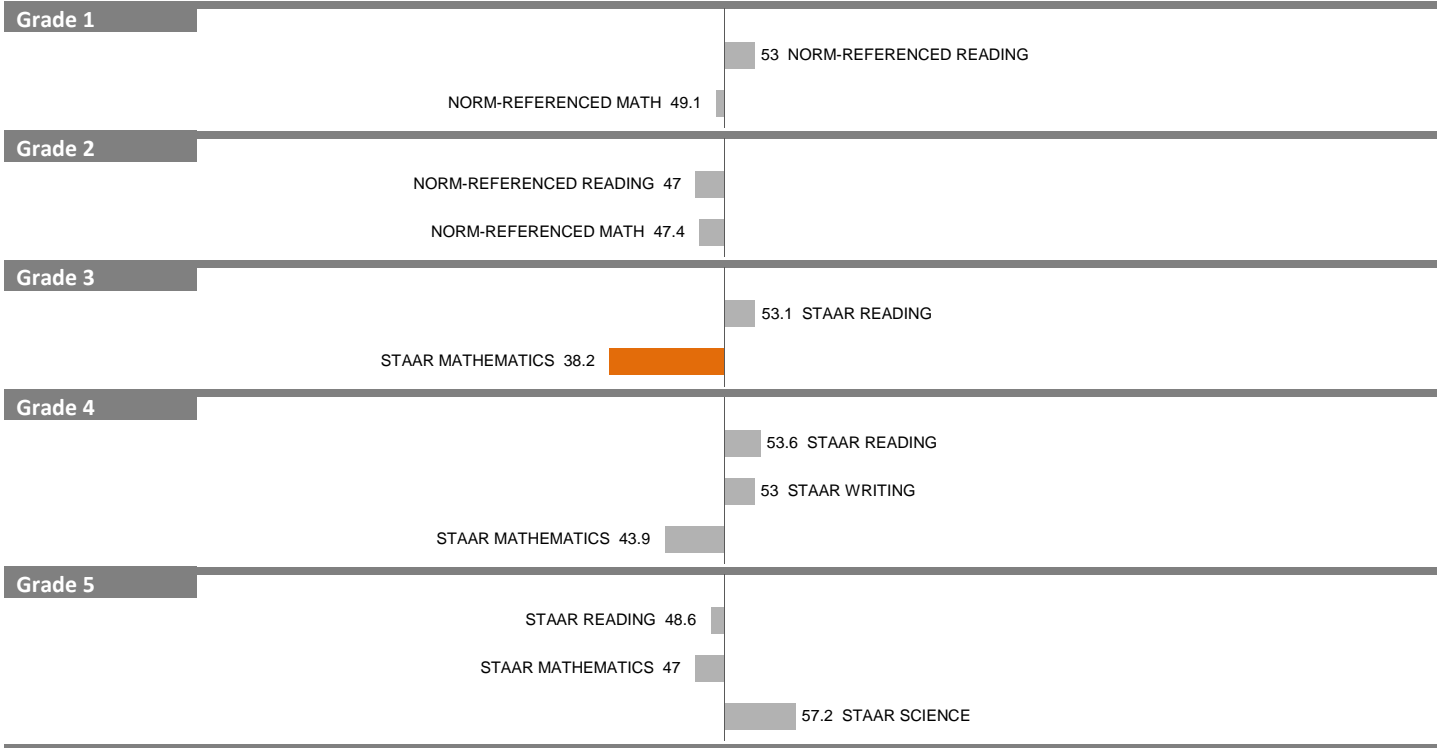
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

156-NATHANIEL HAWTHORNE

Overall SEI: 48.7

2012-13 DIVISION 2



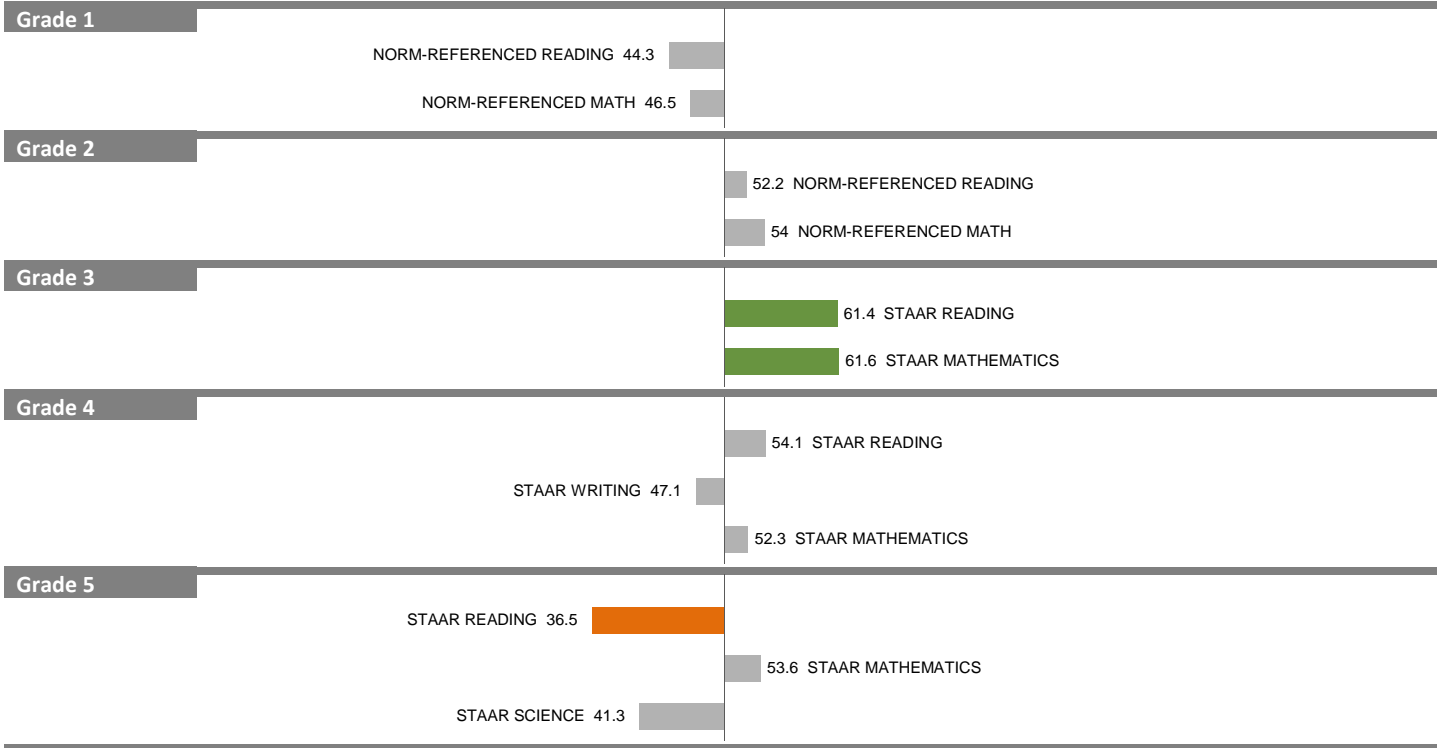
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

159-HOTCHKISS

Overall SEI: 49.9

2012-13 DIVISION 2



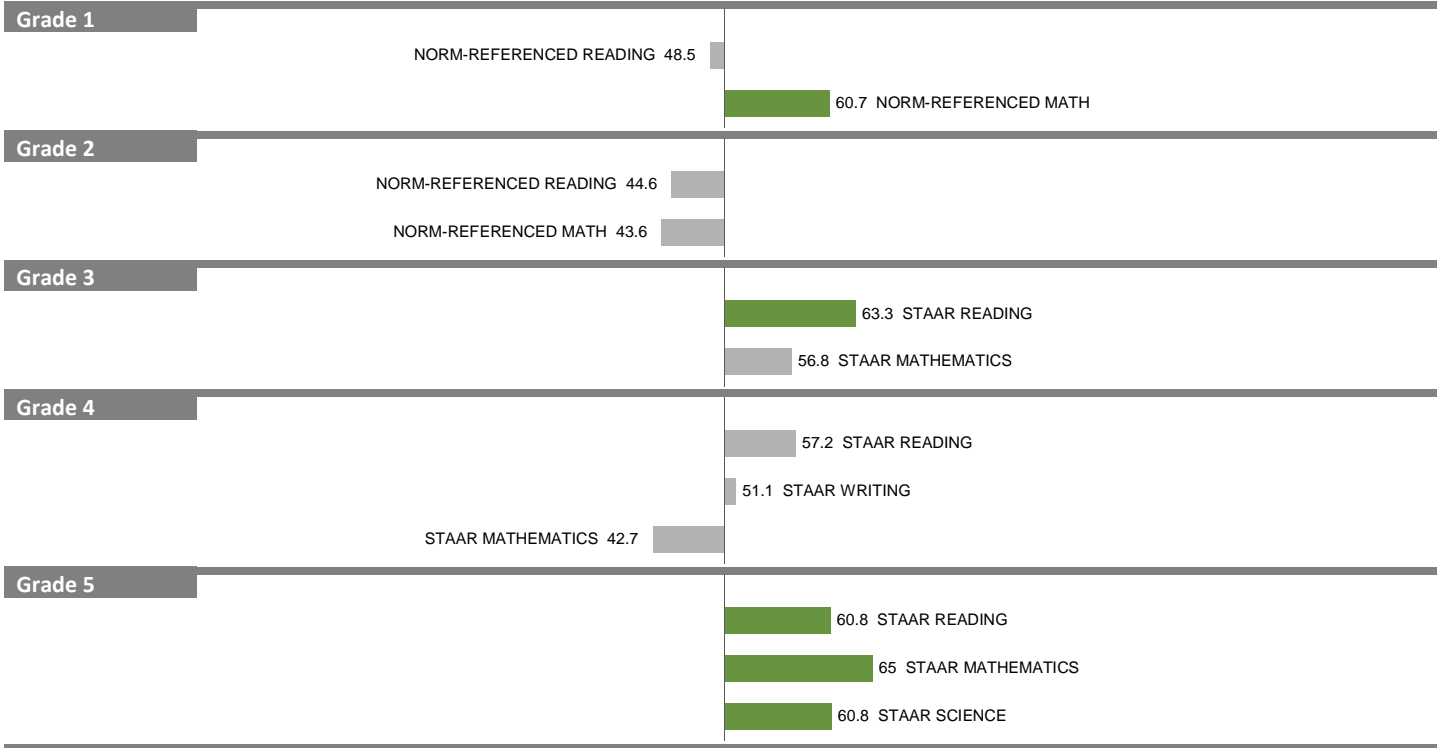
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

161-JOHN IRELAND

Overall SEI: 54.1

2012-13 DIVISION 2



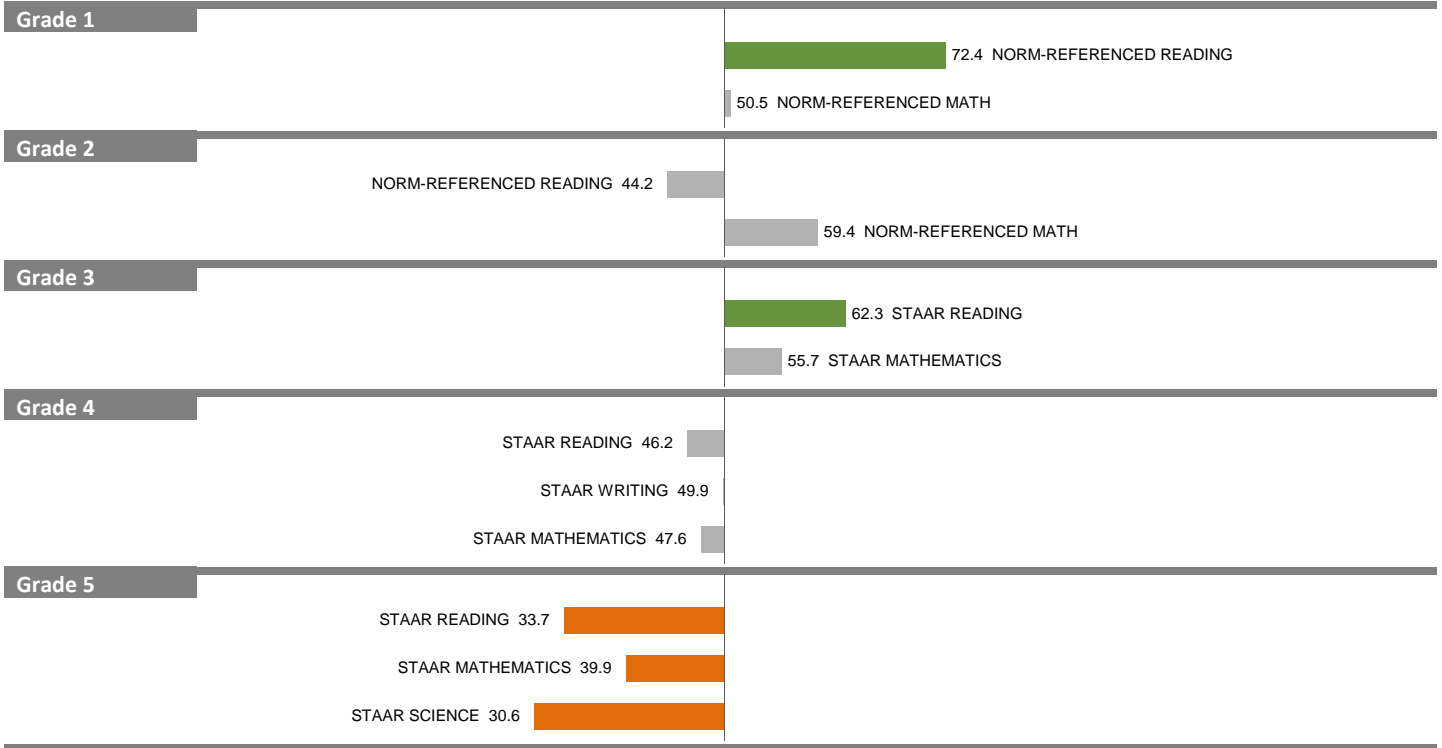
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

163—ALBERT SIDNEY JOHNSTON

Overall SEI: 48.8

2012-13 DIVISION 2



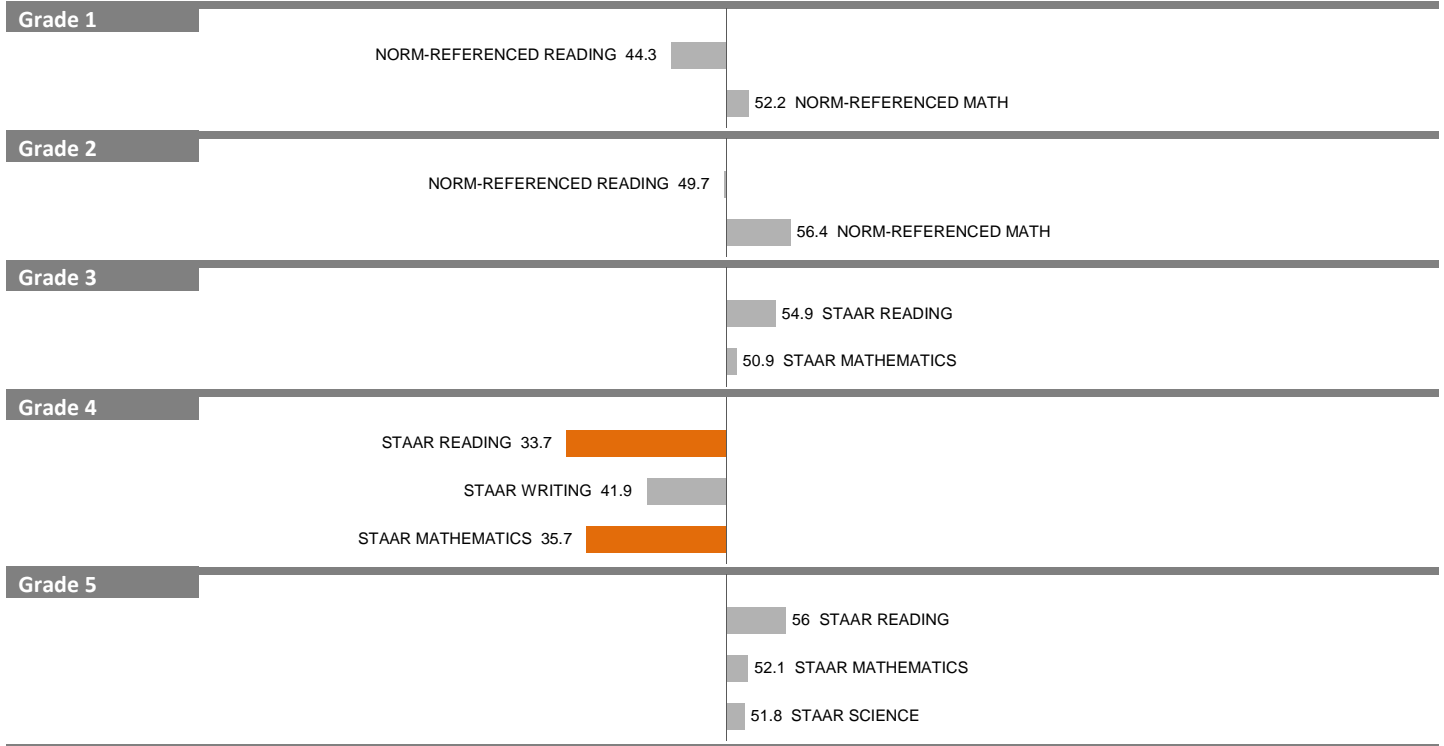
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

176-JACK LOWE SR.

Overall SEI: 47.7

2012-13 DIVISION 2



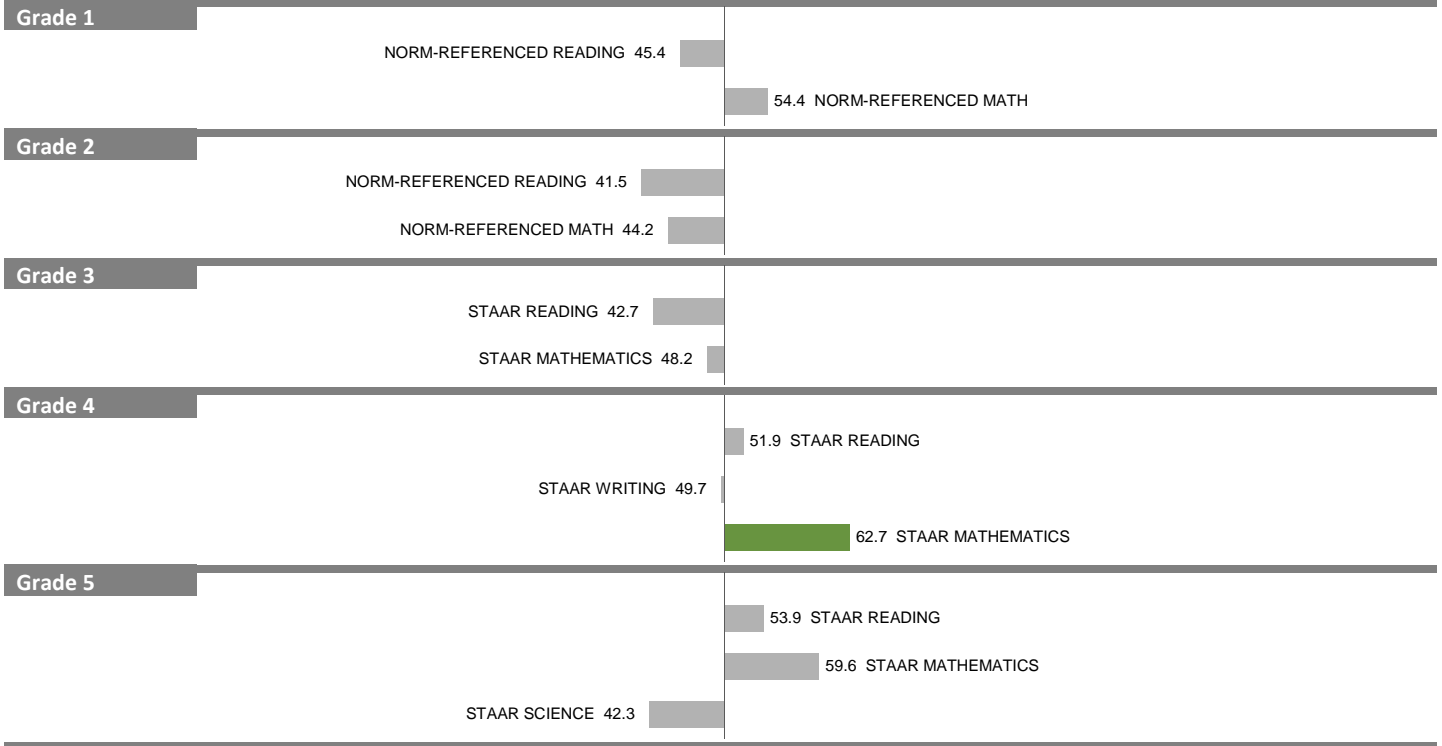
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

182-HERBERT MARCUS

Overall SEI: 49.1

2012-13 DIVISION 2



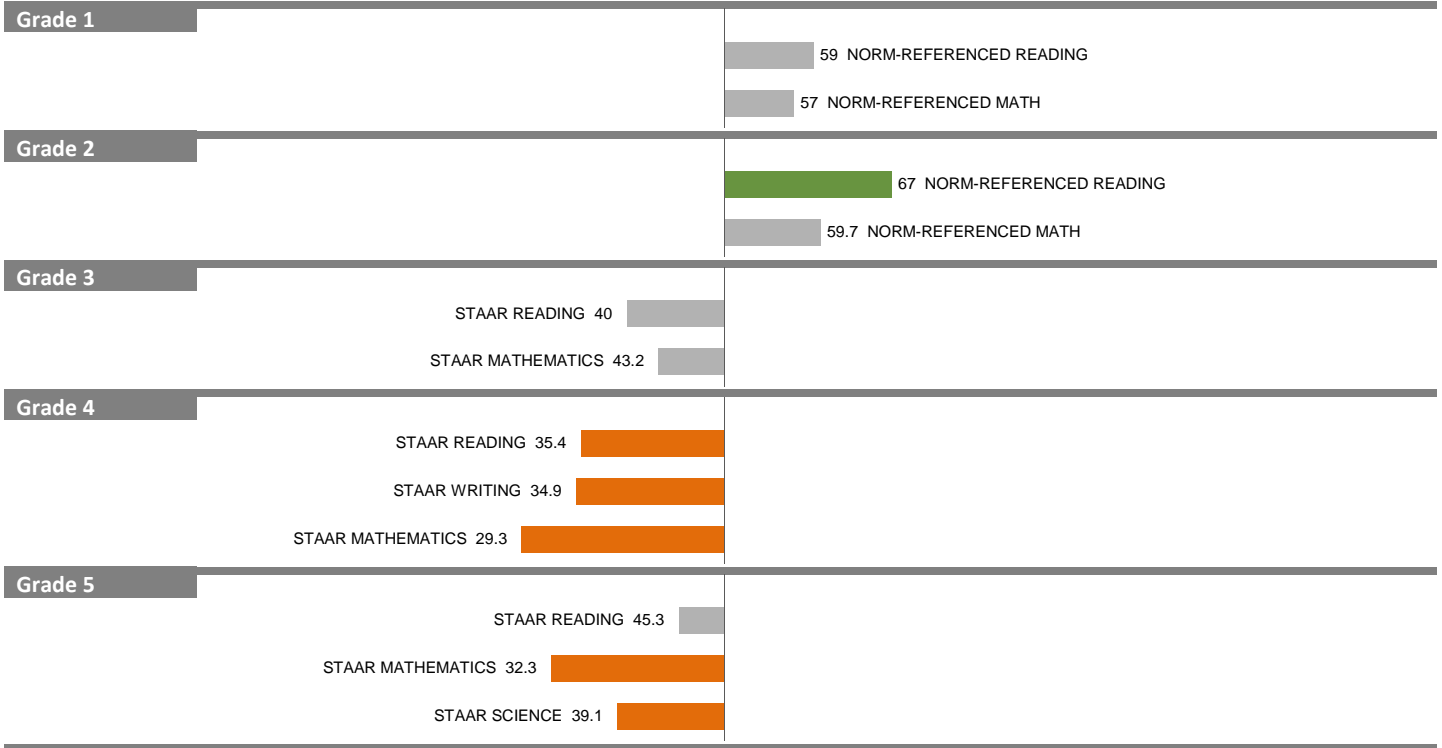
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

185–WILLIAM BROWN MILLER

Overall SEI: 44.5

2012-13 DIVISION 2



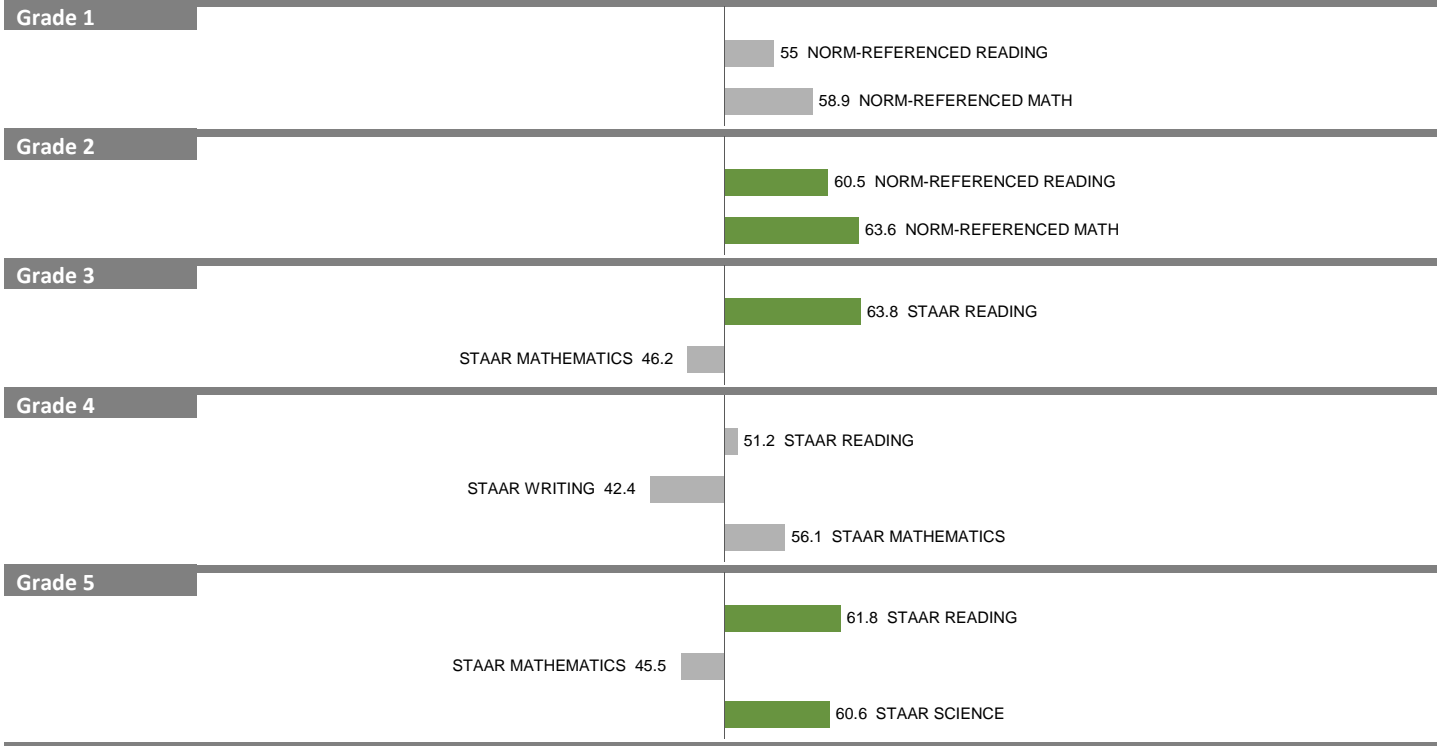
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

186-ROGER Q. MILLS

Overall SEI: 55.1

2012-13 DIVISION 2

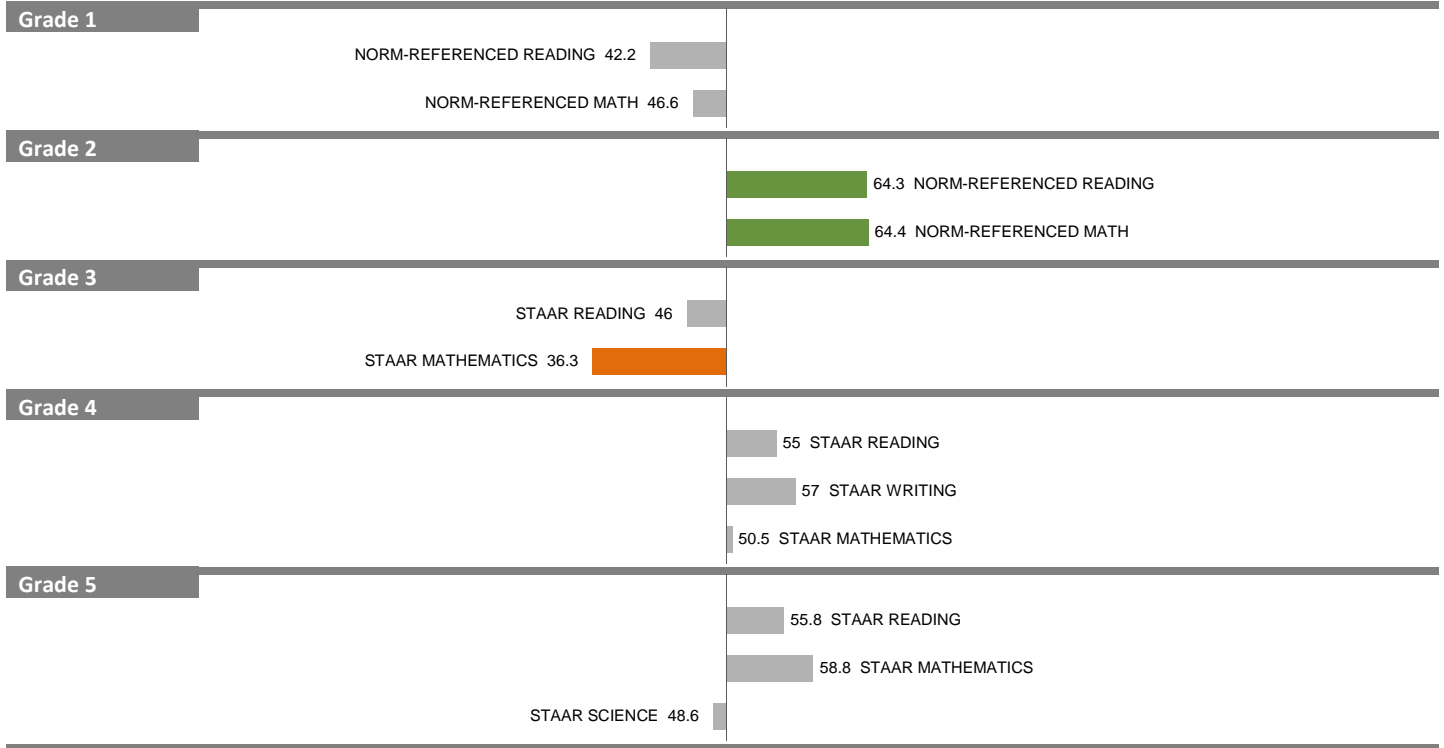


NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

207-SAN JACINTO
2012-13 DIVISION 2

Overall SEI: 51.6



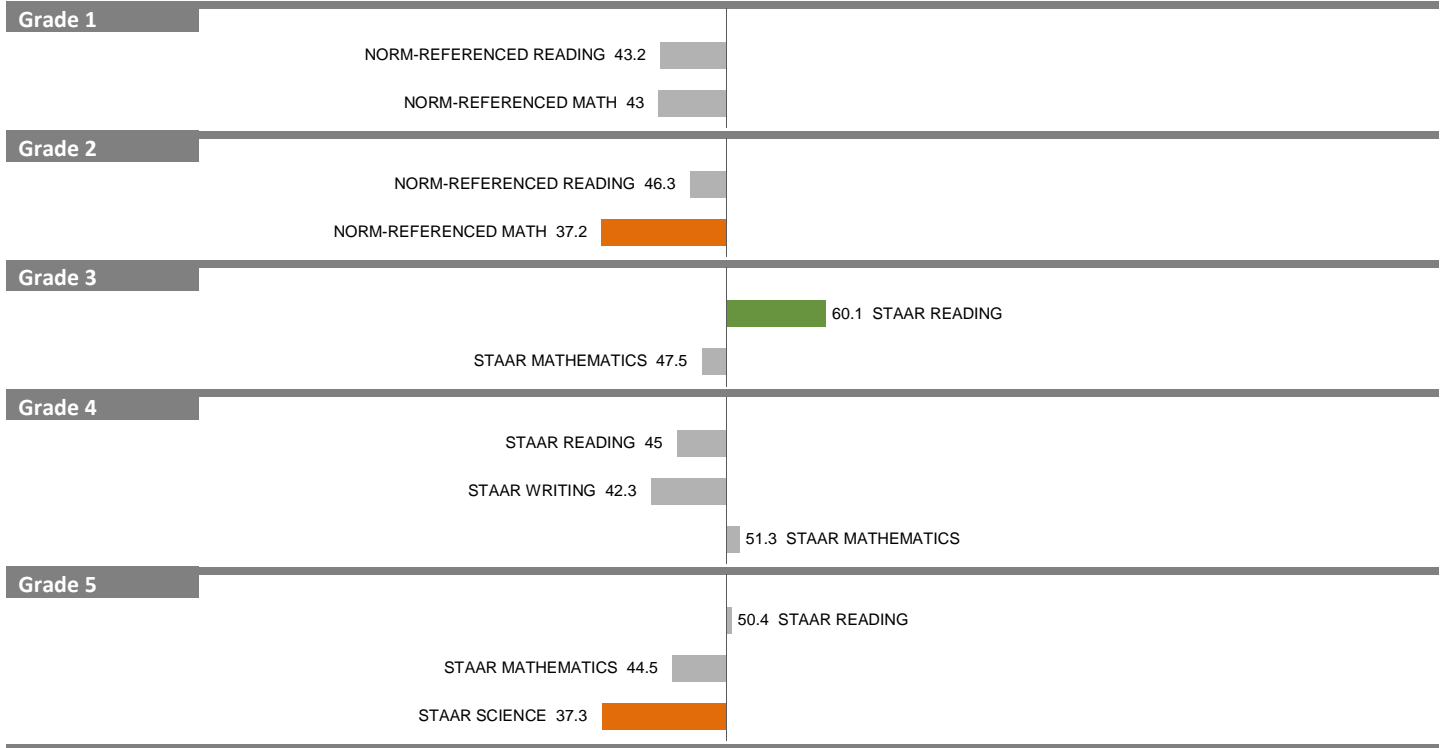
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

216-EDWARD TITCHE

Overall SEI: 45.0

2012-13 DIVISION 2



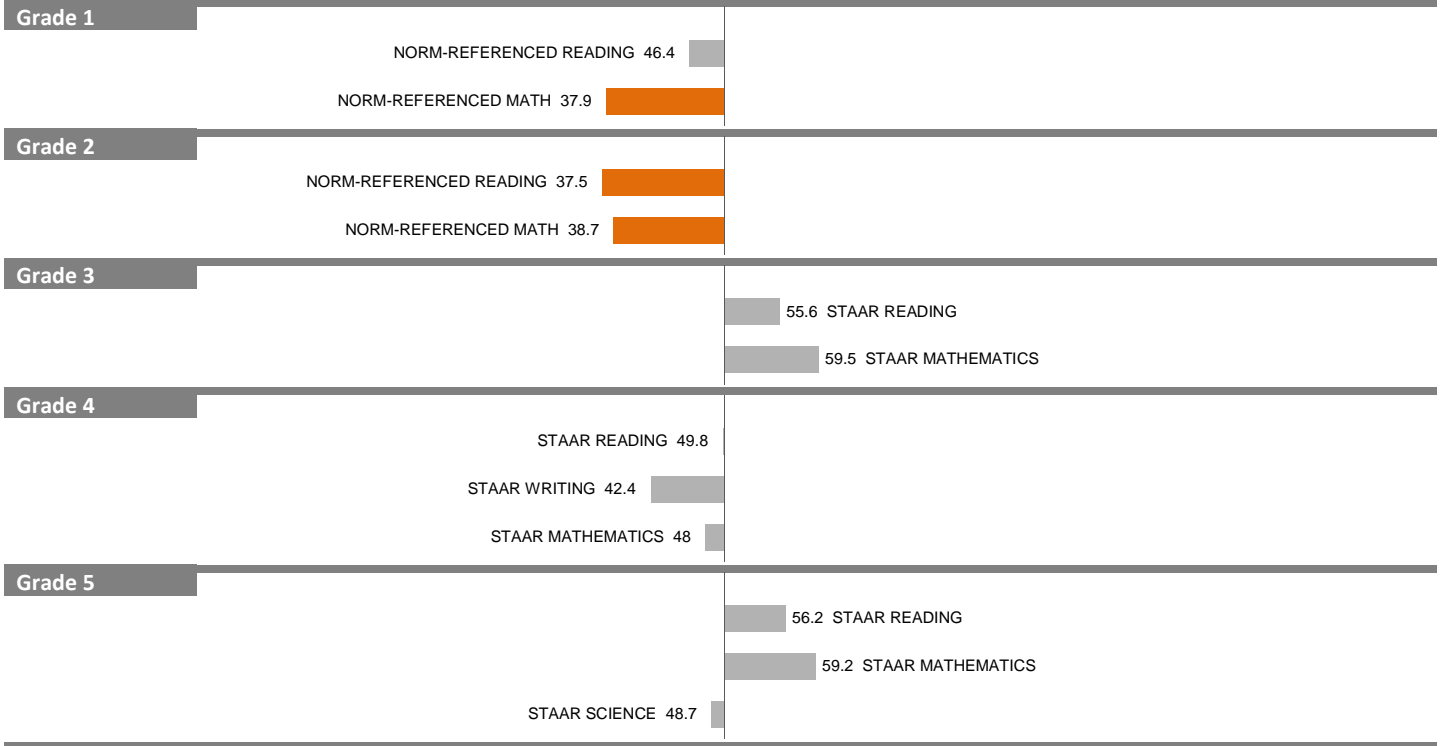
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

230-HARRY WITHERS

Overall SEI: 47.7

2012-13 DIVISION 2



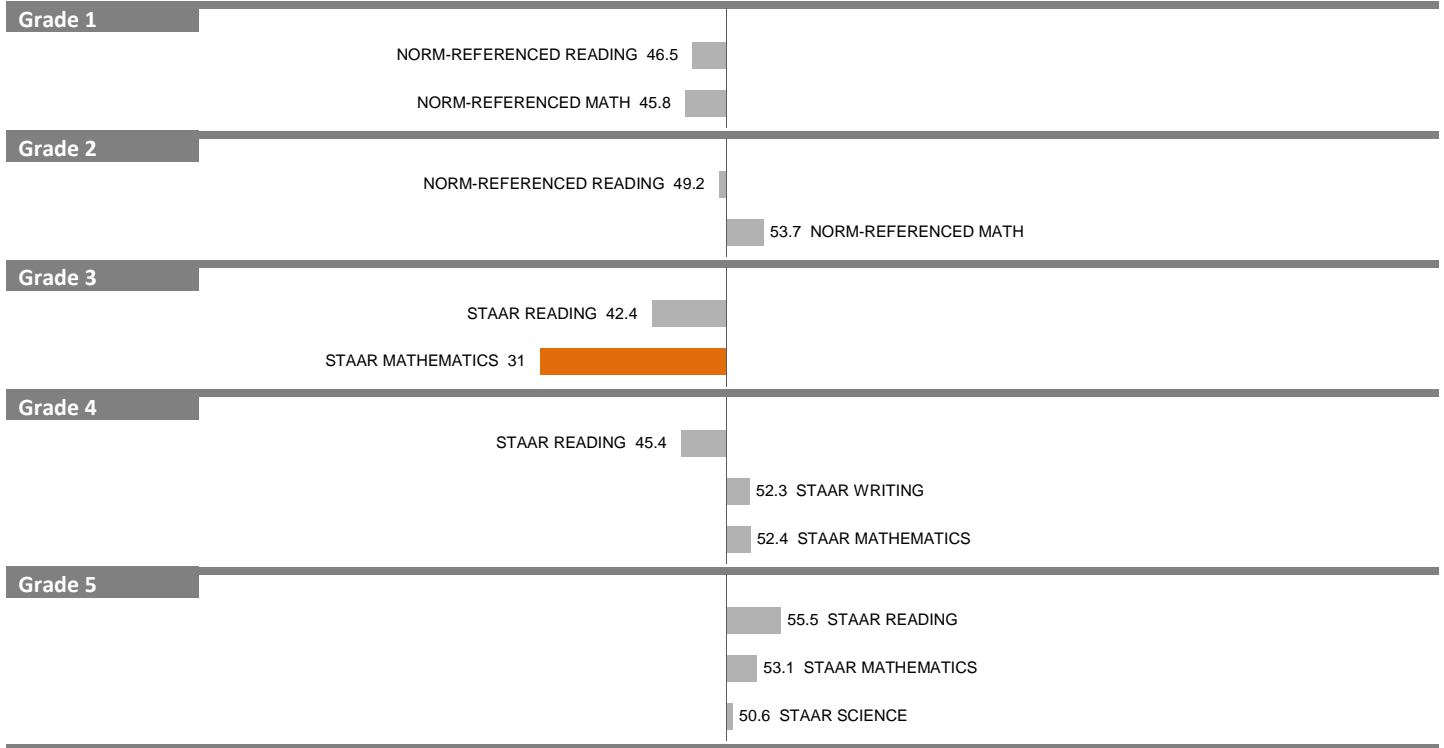
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

233-NATHAN ADAMS

Overall SEI: 47.5

2012-13 DIVISION 2



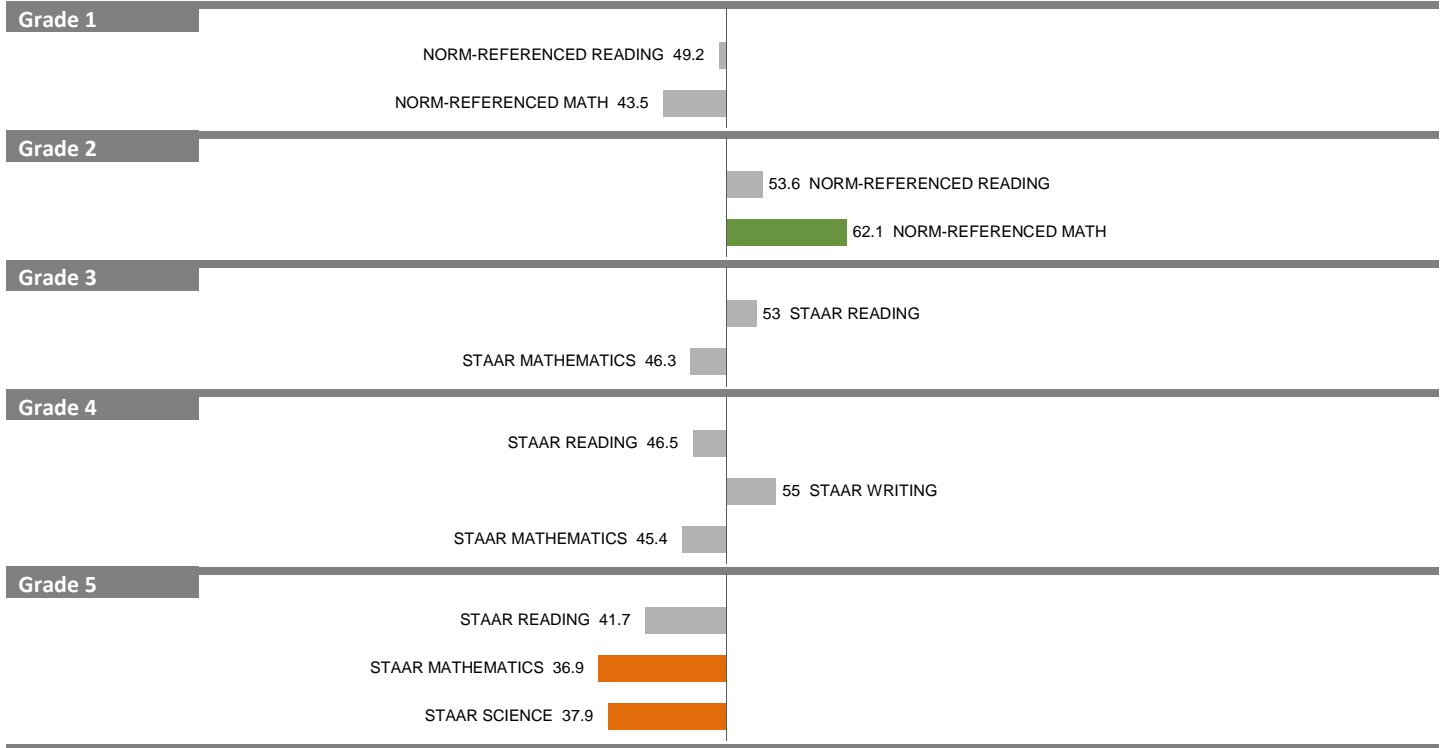
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

237-JOHN W. RUNYON

Overall SEI: 47.0

2012-13 DIVISION 2

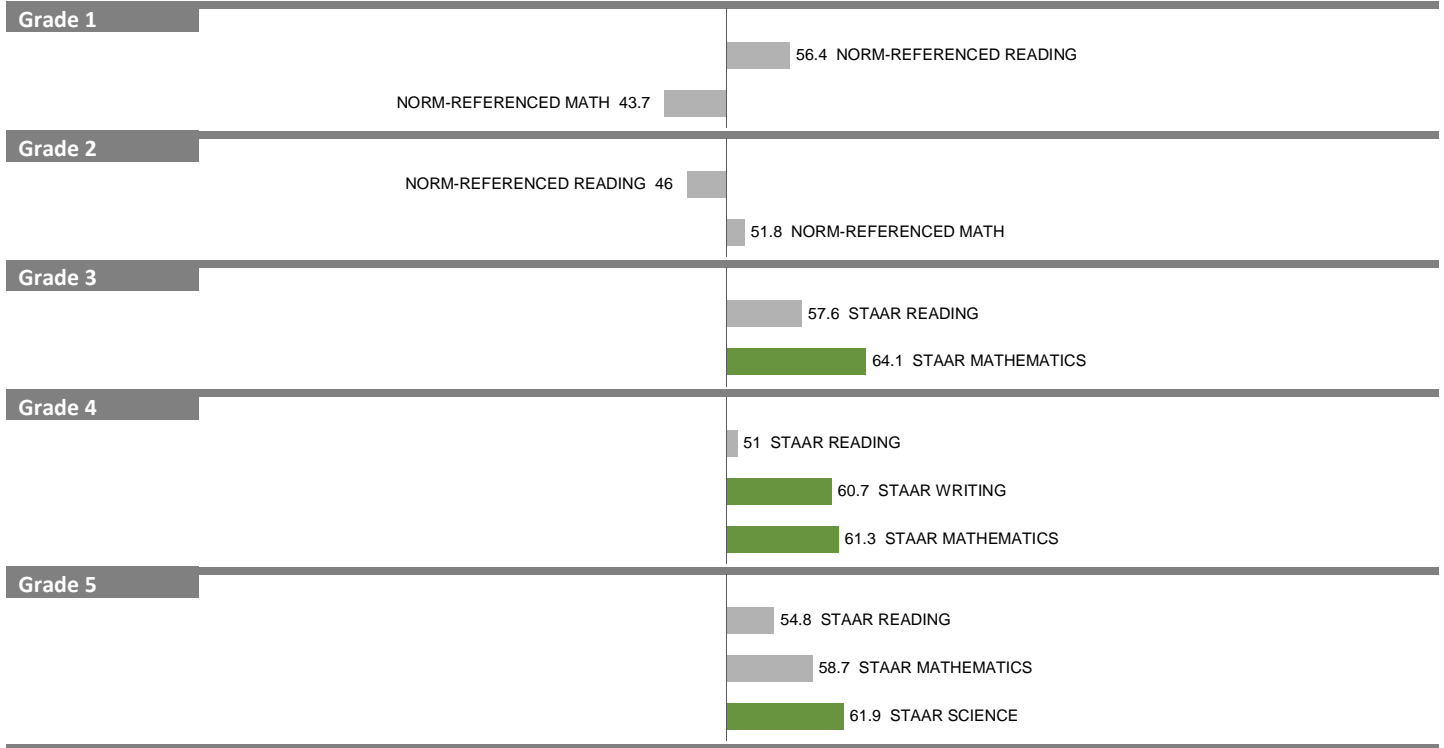


NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

263-J. P. STARKS
2012-13 DIVISION 2

Overall SEI: 55.2



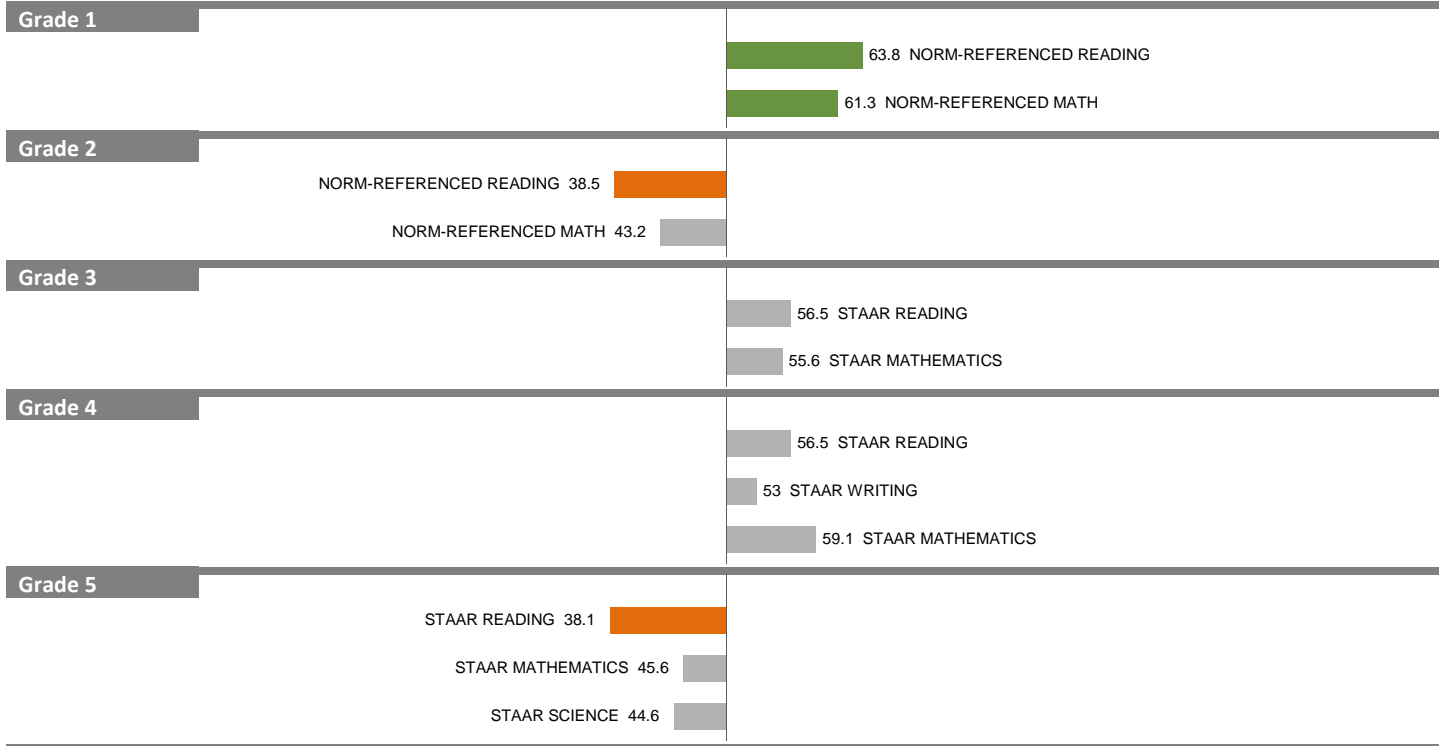
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

273-PLEASANT GROVE

Overall SEI: 50.8

2012-13 DIVISION 2



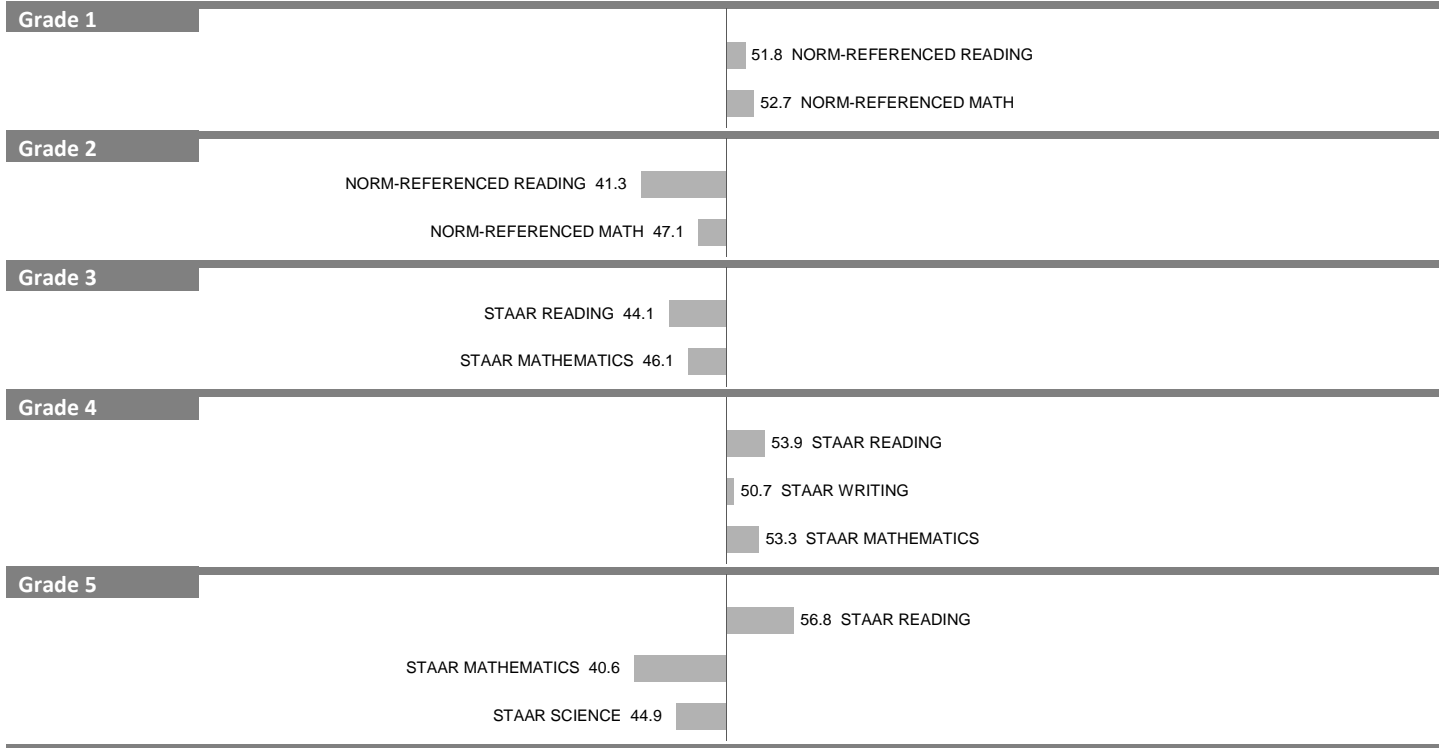
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

279—JERRY R. JUNKINS

Overall SEI: 48.0

2012-13 DIVISION 2



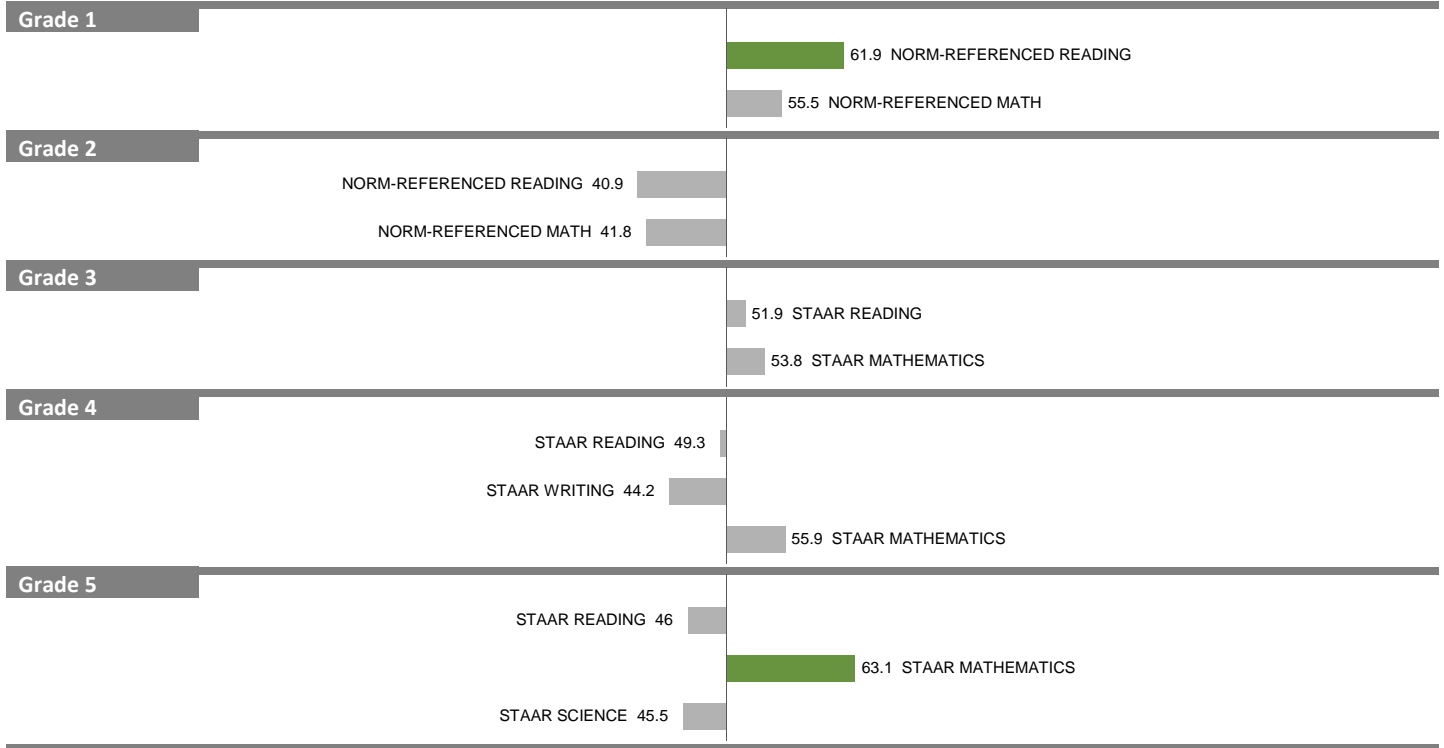
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

284-HIGHLAND MEADOWS

Overall SEI: 50.3

2012-13 DIVISION 2



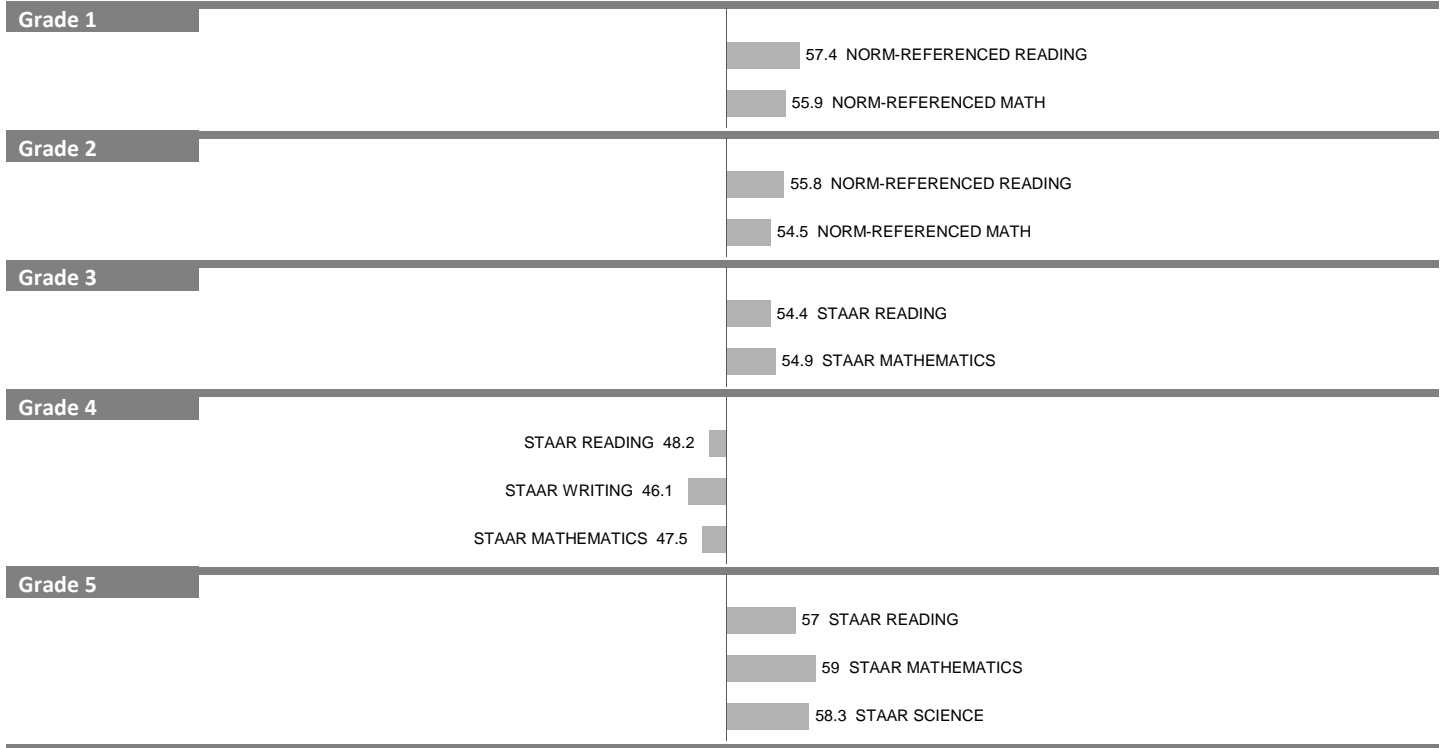
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

286-LEE A. MCSHAN JR.

Overall SEI: 53.6

2012-13 DIVISION 2



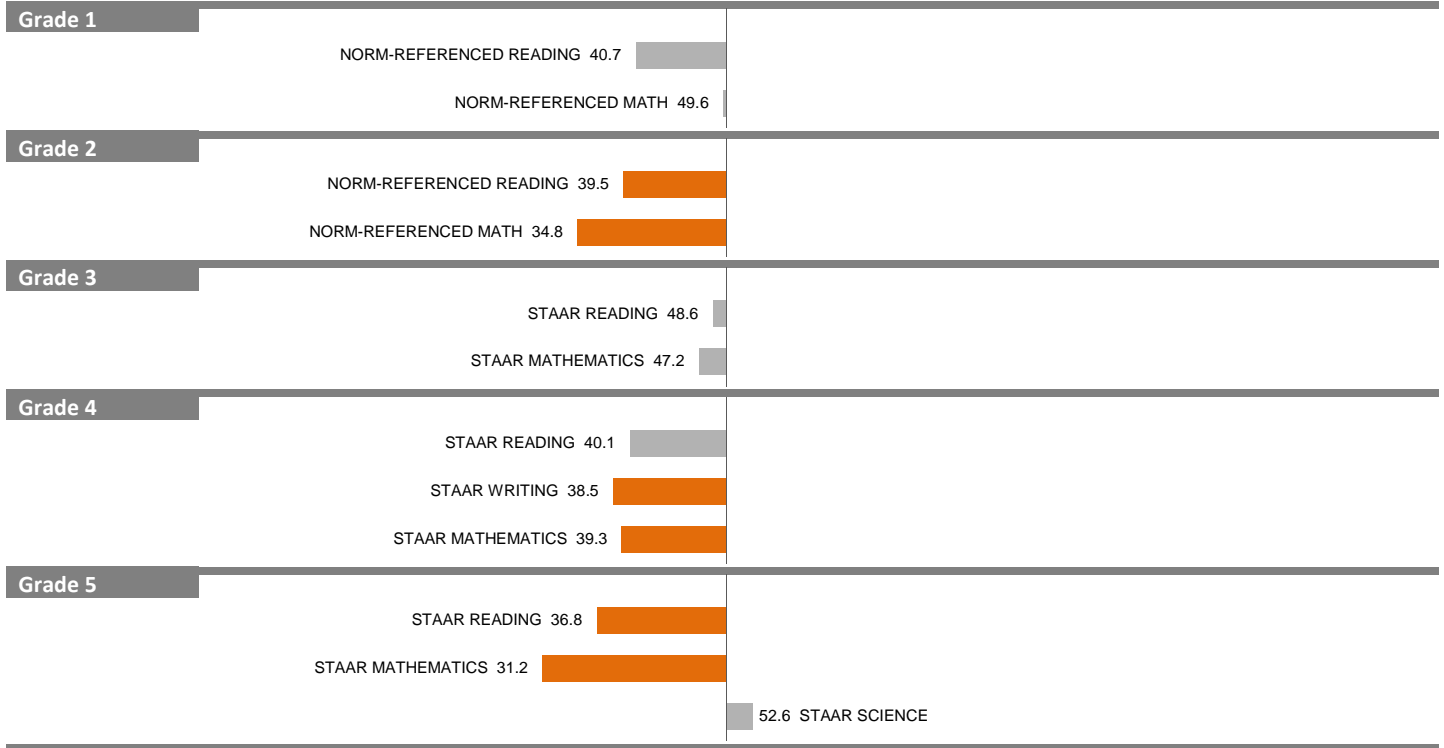
NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.

2011-12 School Effectiveness Index (SEI) Analysis

304—GEORGE H. W. BUSH

Overall SEI: 40.7

2012-13 DIVISION 2



NOTES: "Overall SEI" has an average of 50 and standard deviation of 5; the range for an "average" overall SEI is 45 to 55. Component SEIs (i.e., "Grade 5 STAAR READING" or "PSAT WRITING") each have an average of 50 and standard deviation of 10. The range for an "average" component SEI is 40 to 60. Component SEIs are computed only if at least eight students are included.