## 2018-19 School Effectiveness Index (SEI) Detail



NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

## 2018-19 School Effectiveness Index (SEI) Detail

```
Other
Schoolwide
            PSAT WRITING 47.3
            PSAT MATH 44.7
            PRE-AP ENROLLMENT 47.9
            AP ENROLLMENT 46.4

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEl is 45 to 55 . Component SEls (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.
```

Other
Schoolwide
PSAT CRITICAL READING 42.7
PSAT WRITING 42.6
PSAT MATH 44.5
PRE-AP ENROLLMENT 27.5
AP ENROLLMENT 49.9
AP AVERAGE SCORE 41.4

```

NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEl is 45 to 55 . Component SEls (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEl is 45 to 55 . Component SEls (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}

7-THOMAS JEFFERSON HIGH SCHOOL


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}

7-THOMAS JEFFERSON HIGH SCHOOL


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEl is 45 to 55 . Component SEls (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEIs are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEls (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEIs are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}

12-L.G. PINKSTON HIGH SCHOOL
```

Other
Schoolwide

```


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}

13-FRANKLIN D. ROOSEVELT HIGH SCHOOL


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEl is 45 to 55 . Component SEls (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEls (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEl is 45 to 55 . Component SEls (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEl is 45 to 55 . Component SEls (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEl is 45 to 55 . Component SEls (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


Other
Schoolwide

NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEl is 45 to 55 . Component SEls (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEIs are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}

NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEl is 45 to 55 . Component SEls (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEl is 45 to 55 . Component SEls (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEl is 45 to 55 . Component SEls (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEl is 45 to 55 . Component SEls (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEl is 45 to 55 . Component SEls (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEls (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEl is 45 to 55 . Component SEls (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEI is 45 to 55 . Component SEIs (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.

\section*{2018-19 School Effectiveness Index (SEI) Detail}
```

Other
Schoolwide

```


NOTES: "Overall SEI" has average 50 and standard deviation 5; an "average" overall SEl is 45 to 55 . Component SEls (e.g. Grade 5 STAAR Reading, PSAT Writing) each have average 50 and standard deviation 10; an "average" component SEI is 40 to 60 . Component SEls are computed only if at least eight test results are available.```

