### Texas Education Agency 2017-18 School Report Card BEDICHEK MIDDLE (227901054)

District Name: AUSTIN ISD Total Students: 846
Campus Type: Middle School Grade Span: 06 - 08

#### 2018 Performance

State accountability ratings are based on three domains: Student Achievement, Student Progress, and Closing the Gaps. The table below provides a summary of domain results as well as an overall result for this campus. The scaled score is a numeric score that has been scaled from 0 to 100 for comparability across domains. In 2018, to receive the Met Standard or Met Alternative Standard accountability rating, campuses must meet a scaled score of 60 or above.

		Scaled
	Rating	Score
Overall	Met Standard	78
Student Achievement	Met Standard	70
School Progress	Met Standard	80
Closing the Gaps	Met Standard	74

# 2018 Accountability Rating

### Met Standard

For 2018 state accountability, campuses are rated as Met Standard, Improvement Required, or Not Rated. The rating, Met Alternative Standard, is assigned to charters and alternative education campuses evaluated under alternative education accountability (AEA) provisions.

# **Distinction Designations**

Science

Campuses that receive a rating of Met Standard are eligible for as many as seven distinction designations: Academic Achievement in English Language Arts (ELA)/Reading, Academic Achievement in Mathematics, Academic Achievement in Science, Academic Achievement in Social Studies, Top 25% Comparative Academic Growth, Top 25% Comparative Closing the Gaps, and Postsecondary Readiness.

## School and Student Information

This section provides demographic information about the campus, including attendance rates; enrollment percentages for various student groups; student mobility rates; and class size averages at the campus, district, and state level, where applicable.

District	Campus	District	State
Attendance Rate (2016-17)	94.4%	95.2%	95.7%

Enrollment by

Texas Education Agency	
2017-18 School Report Card	ł

#### BEDICHEK MIDDLE (227901054) AUSTIN ISD

State District Campus