

2016-2017 Community and Student Engagement Evaluation Bay Colony Elementary School is rated Recognized

Indicators	Unacceptable	Acceptable	Recognized	Exemplary
Fine Arts*			✓	
Wellness and Physical Education			✓	
Community and Parent Involvement*			✓	
21st Century Workforce Development			✓	
Second Language Acquisition			✓	
Digital Learning Environment*			✓	
Dropout Prevention Strategies			✓	
Gifted and Talented Program			✓	
Compliance with Statutory Reporting and Policy				Yes

^{*}will be evaluated in 2017-2018 for state accountability purposes; criteria posted at http://www.dickinsonisd.org/page/curric.accountability

ACADEMICS

- Students had the benefit of a master teacher consulting with each general education classroom teacher and individually as the academic coaches worked with individual and small groups of students.
- The fourth grade students were engaged in a year-long writing project with the academic coach through which they improved their stamina and focus in writing.
- Pre-Kindergarten and Kindergarten students excelled in early literacy with the increased usage of targeted and specific phonemic awareness instruction for each individual student.

FINE ARTS

- Each grade level performed a grade level fine arts performance during the 2016-2017 school year.
- Each grade level participated in art projects throughout the year and in a collaboration across
 the grade levels for a campus level Fine Arts Fiesta showcasing art across the span of grade
 levels.
- All students were giving the opportunity to play simple instruments and learn about playing music.

DIGITAL LEARNING ENVIRONMENT

- The campus added two new additional carts of chrome books for classroom use and will continue to add more this year.
- Students all had the opportunity to learn about digital learning through technology instruction in the computer lab and through personal usage of individual devices in the classrooms.
- Students were able to access additional math curriculum in the third and fourth grade through before school computer sessions on Think Through Math and other math applications.