

Fletcher Elementary School

2017-2018 Report to the Community



Fifth and sixth grade students performed "Alice in Wonderland" in the spring of 2017.

Family Handbook

Our school's family handbook provides comprehensive information about our school, academic and social-emotional instruction, contact information, behavior supports, school policies and lots more. The handbook is available on our website, www.fletcher elementary.org or by clicking [here](#).

High-Quality Teachers and Teaching



Classroom teacher Lorrene Palermo received the IGNITE award in 2017 for innovation and transformation in teaching.

The Fletcher Elementary School employs eight full-time classroom teachers who provide daily academic and social-emotional modeling and instruction to 138 students in preschool through sixth grade. Additionally, our teachers are supported by highly skilled specialists including a Speech-Language Pathologist, K-6 and Preschool Special Educators, a Library/Technology Teacher, School Nurse, Art Teacher, PE Teacher, Music Teacher and School Counselor.

A STEM (Science, Technology, Engineering and Math) Teacher Leader and Literacy Teacher Leader both coach and support teachers on best practices as well as provide academic interventions for struggling students and those needing more of a challenge.

Academic Progress

Evidence of students' academic progress is captured in a variety of ways, including standardized assessments. Students in grades three through six take annual assessments in reading and mathematics that are called the Smarter Balanced Assessment Consortium (SBAC) tests. The graphs below offer a glimpse at our most recent standardized test results.

View our most recent SBAC math results here:

[Grade 3](#)

[Grade 4](#)

[Grade 5](#)

[Grade 6](#)

View our most recent SBAC English Language Arts results here:

[Grade 3](#)

[Grade 4](#)

[Grade 5](#)

[Grade 6](#)

The New England Common Assessment Program (NECAP) science assessment is given in the spring of fourth grade.

View our most recent NECAP Science Assessment results [here](#).