# **Buchanan Elementary School**

http://buchanan.livoniapublicschools.org



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# 2017-2018 Annual Education Report



16400 Hubbard St. Livonia MI 48154 734-744-2690

Jonathon Wennstrom, Principal

15125 Farmington Road • Livonia • MI • 48154

Phone (734) 744-2500

May 23, 2018

#### Dear Parents and Community Members:

I am pleased to present you with the Annual Education Report (AER) which provides key information about the continuous improvement goals and educational progress of Buchanan Elementary School students based on 2016-17 assessment results. The AER addresses the complex reporting information required by federal and state laws. The school's report contains information about student assessment, accountability and teacher quality. If you have any questions about the AER, please contact me, Jonathon Wennstrom, Principal of Buchanan Elementary, for assistance.

The AER is available for you to review electronically by visiting the following web site <a href="http://buchanan.livoniapublicschools.org">http://buchanan.livoniapublicschools.org</a> or you may review a copy by contacting the Buchanan Elementary School office.

Schools have been identified using new definitions and labels as required in the Every Student Succeeds Act (ESSA) based on their 2016-17 State Testing Results. A Target Support and Improvement (TSI) school is one that has at least one underperforming student group. An Additional Targeted Support (ATS) school is one that has three or more underperforming student subgroups. A Comprehensive Support and Improvement (CSI) school is one whose performance is in the lowest 5% of all schools in the state. Some schools are not identified with any of these labels. In these cases, no label is given. Our school has not been given one of these labels.

The AER has two major sections to it that are required by state law. The information contained in the first section was compiled by district staff. It presents relevant information about our district, our academic programs, school improvement efforts, two years of results on district developed assessments and nationally norm referenced assessments. It also includes the district's parent involvement policy and specialized programs.

The second section of the report contains information provided by the Michigan Department of Education. Based on this data, our school has identified underperforming subgroups of students, including economically disadvantaged students and students with disabilities, for whom additional intervention and support is needed in order to increase their proficiency and to close the achievement gap in the targeted areas.

In place is a multi-tiered system of support, including the use of research-based interventions, such as a reading program entitled Leveled Literacy Intervention. In order to focus on our science goals, teachers will provide appropriate supplementary reading materials related to scientific concepts to reinforce our Cereal City Science curriculum. Students are encouraged to participate in a school-wide Science Fair to concentrate their focus on a scientific topic and share their learning with others. In addition, ongoing professional development and dialogue focusing on strategies to support struggling learners take place regularly. We also concentrate our efforts in an ongoing analysis of formative assessments to determine the needs of all students, followed by the provision of targeted learning intervention to students in need.

These initiatives are intended to accelerate the student achievement of subgroups, including the state's Bottom 30%, that are not meeting our school's proficiency targets.

Our collaborative efforts positively impact our school's success and student achievement.

Sincerely,

Jonathon Wennstrom Buchanan Principal

Livonia Public Schools prohibits unlawful discrimination on the basis of race, color, religion, sex, national origin, age, height, weight, marital status, handicap or disability in any of its educational programs or activities. The following person has been designated to handle inquiries and grievances regarding discrimination based on race, color, religion, sex, national origin, age, height, weight, and marital status-Director of Human Resources, 15125 Farmington Road, Livonia, MI 48154 at (734) 744-2501. The following person has been designated to handle inquiries and grievances regarding discrimination based on handicap or disability-Director of Student Services, 15125 Farmington Road, Livonia, MI 48154 at (734) 744-2524.

#### **MISSION STATEMENT**

Learning Together for Tomorrow to serve the children entrusted to us.

#### **VISION**

Buchanan will meet the unique needs of all students in a safe environment.

#### **VALUES/COLLECTIVE COMMITMENTS**

- We commit to having high expectations for every student.
- We will develop instruction that differentiates for individual learning styles.
- We will utilize a variety of instruction, making learning as relevant and hands-on as possible.
- We will use a Positive Behavior System to encourage safety, kindness and responsibility.
- We will use collaboration as grade level teams, as a staff, and as a community to promote student learning.
- We will help students develop strategies for learning and problem solving.

#### SCHOOL PROFILE

Buchanan Elementary School serves 376 students in grades kindergarten through fourth, including 72 children enrolled in our Buchanan Special Education Center. Included in the 28 certified staff are the principal, general education classroom teachers, special education classroom teachers, elementary support teacher, teachers of speech and language, resource classroom teacher, teachers of art, music, and physical education, and a media specialist. Additionally, there is a school psychologist, school social worker, occupational therapist, physical therapist, and 12 special education paraprofessionals.

Assisting all of us in keeping our school operating in an organized and efficient manner, keeping the building clean, serving nutritious food, and helping teachers and students are custodians, a secretary, cook, and assistant cook.

State law requires that we report the following additional information.

#### **ASSIGNING PUPILS TO THE SCHOOL**

All students are assigned to Buchanan Elementary based upon attendance, within the geographic boundaries of the school as well as students who transfer in based upon seats available.

#### SCHOOL IMPROVEMENT

School improvement is a process by which stakeholders in a school work cooperatively to improve student achievement. An analysis of student achievement data led Buchanan Elementary Staff to focus our improvement efforts on the fundamental areas of reading, writing, mathematics, and science. We have developed action plans using proven interventions and are annually documenting our progress toward the achievement of these goals.

More specifically, for the 2017-18 school year, Buchanan focused on the following:

- All students at Buchanan Elementary School will become proficient in mathematics. A 5% increase of all students will demonstrate proficiency in making sense of mathematical story problems and demonstrate perseverance when attempting to solve them as measured by state assessments in math. Classroom teachers will utilize the EDM 4 program to instruct students in making sense of mathematical problems. All instructional staff members will receive professional development from our two Math Curriculum Leaders in regard to mathematics instruction. Students will use the Everyday Mathematics student journals. Students will play math games to reinforce the concepts that they were introduced to in their EDM lessons. Teachers will supplement the Everyday Math program with additional problem solving activities. Students will focus on making sense of the problems and persevering when solving them independently. Students will engage in math activities online such as coolmath.org, xtramath.com, and IXL. Teachers will provide students with a time dedicated to math facts on a weekly basis. Students will participate in a Math Month: Challenge of the Week activity. Teachers will submit EDM unit assessment scores to the Building Principal at the completion of each unit in order to progress monitor and develop plans for struggling students. Students will take the i-Ready Math Diagnostic three times a year.
- All students at Buchanan Elementary School will become proficient readers. A 5% increase of
  all students will demonstrate a proficiency in reading comprehension as measured by district
  and state-wide common assessments. All teachers will guide small group instruction during
  guided reading groups with engaging text. The school's EST, TSLI, and RCR provider will

provide Tier 2 reading intervention services/LLI intervention to students who are struggling. All students will have access to the online RAZ Kids program to provide additional opportunities to read text online and assess comprehension. Classroom teachers will provide direct instruction using authentic, narrative, and informational texts at the student's independent reading level, to compare and contrast similarities within and across texts. The students will be able to cite evidence from their reading to support their responses. Students will read informational text in nonfiction student magazines such as Time for Kids and National Geographic. They will compare and contrast the information that they have read in one article with that of another. Teachers will consistently model and scaffold the use of graphic organizers to assist students in comparing and contrasting texts.

- All students at Buchanan Elementary School will become proficient writers. A 5% increase of all students will demonstrate proficiency with persuasive writing including expressing opinions and defending a point of view as measured by district and state-wide common assessments. Teachers will teach writing strategies with a focus on communicating ideas, and the skills needed to add additional details to provide evidence, support an opinion, and defend an argument through cooperative activities and independent practice. Classroom teachers will differentiate instruction through small group instruction, one on one conferencing, and the workshop instruction model. Classroom teachers will provide direct instruction using the MAISA Writing Units on a daily basis to increase the writing abilities of all students. Teachers will instruct students and guide them through the revision process, so that they follow the steps to better their final writing pieces. Teachers will model the use of a writing checklist to have students self-reflect on whether they have included all of the necessary components to appropriately defend an argument. Teachers will also assess writing through rubrics.
- All students at Buchanan Elementary School will become proficient in science. An 8% increase of all students will demonstrate a proficiency understanding the scientific process in Science as measured by state-wide common assessments. Teachers will instruct students to use the scientific method to understand the scientific process. Teachers will instruct the Battle Creek Science lessons with fidelity to their students. Students will conduct investigations to explore scientific topics in an engaging manner. Students will be encouraged to participate in a school-wide Science Fair to select a scientific topic to study and follow the scientific process. They will ultimately share their learning with others. Teachers will plan activities involving the Buchanan Oasis Garden Outdoor Classroom. Staff will analyze state assessment data. Science will be integrated across the curriculum.

More specifically, for the 2016-17 school year, Buchanan focused on the following:

- All students at Buchanan Elementary School will become proficient readers. 47% of all students will demonstrate proficiency in reading comprehension as measured by district and state-wide common assessments. All teachers will guide small group instruction during guided reading groups with engaging text. The school's EST will provide Tier 2 reading intervention services/LLI intervention to students in Grades K-2 who demonstrated delayed reading skills. Students reading below grade level will be selected to have access to the online RAZ Kids program to provide additional opportunities to read text online and assess comprehension. Classroom teachers will provide direct instruction using authentic, narrative, and informational texts at the student's independent reading level, to compare and contrast similarities within and across texts. The students will be able to cite evidence from their reading to support their responses. Students will read informational text in nonfiction student magazines such as Time for Kids and National Geographic. They will compare and contrast the information that they have read in one article with that of another. Teachers will consistently model and scaffold the use of graphic organizers to assist students in comparing and contrasting texts.
- All students at Buchanan Elementary School will become proficient in mathematics. 51% of all students will demonstrate proficiency in making sense of mathematical story problems and demonstrate perseverance when attempting to solve them as measured by state assessments in math. Classroom teachers will utilize the Everyday Mathematics program to instruct students

in making sense of mathematical problems. All instructional staff members will receive professional development from our two Math Curriculum Leaders in regard to mathematics instruction. Students will use the Everyday Mathematics student journals. Students will participate in a math game day to reinforce the concepts that they were introduced to in their EDM lessons. Teachers will supplement the Everyday Math program with additional problem solving activities. Students will focus on making sense of the problems and persevering when solving them independently. Students will engage in math activities online such as coolmath.org, xtramath.com, and IXL. Teachers will provide students with a time dedicated to math facts on a weekly basis. Teachers will submit EDM unit assessment scores to the Building Principal at the completion of each unit in order to progress monitor and develop plans for struggling students.

- All students at Buchanan Elementary School will become proficient writers. 47% of all students will demonstrate proficiency with persuasive writing including expressing opinions and defending a point of view as measured by district and state-wide common assessments. Teachers will model how to add more details to support their point of view and defend an argument through cooperative activities and independent practice. Classroom teachers will provide direct instruction using the MAISA Writing Units on a daily basis to increase the writing abilities of all students. Teachers will instruct students and guide them through the revision process, so that they follow the steps to better their final writing pieces. Teachers will model the use of a writing checklist to have students self-reflect on whether they have included all of the necessary components to appropriately defend an argument.
- All students at Buchanan Elementary School will become proficient in science. 23% of all students will demonstrate a proficiency understanding the scientific process in Science as measured by state-wide common assessments. Teachers will instruct students to use the scientific method to understand the scientific process. Teachers will instruct the Battle Creek Science lessons with fidelity to their students. Students will use authentic hands-on activities to explore scientific topics in an engaging manner. Students will be encouraged to participate in a school-wide Science Fair to select a scientific topic to study and follow the scientific process. They will ultimately share their learning with others. Teachers will provide appropriate supplementary non-fiction texts related to scientific concepts in grades Kindergarten Fourth Grade. Questions will be included to encourage discussion related to the curriculum.

The Livonia Public Schools School District has had its District Level accreditation through AdvancED. Through the district accreditation process, Buchanan Elementary School also received AdvancED accreditation. The AdvancED accreditation process supports and validates district and school level improvement efforts.

#### SPECIALIZED SCHOOLS OR PROGRAMS

At the elementary level, students may be enrolled in Alternative Classrooms for the Academically Talented (ACAT) at Webster Elementary School, Niji-Iro Japanese Immersion Elementary School and special education centers at Coolidge, Grant, Johnson, Kennedy, Randolph and Webster. A preschool is operated at the Jackson Center, a Great Start Readiness Program (GSRP) is located at Garfield Community School, and preschool special education programs are located at various locations in the district. Other special education programs are available in western Wayne County for our students with disabilities, based upon their individual needs. Specific information about these programs is available on the district Web site at <a href="https://www.livoniapublicschools.org">www.livoniapublicschools.org</a>.

#### **CORE CURRICULUM**

The core curriculum at Buchanan Elementary provides learning experiences in reading, writing, speaking, listening, spelling, handwriting, mathematics, social studies, science, technology, health, physical education, art, vocal music, and enrichment activities. The core curriculum is based on the grade level content expectations (GLCEs) from the Michigan Department of Education and the Common Core State Standards for Mathematics and English Language Arts.

The goal of education is to provide all learners with a solid foundation of skills, knowledge, and understandings that are necessary for their continual growth and success as students within the school setting and as adults in society. As a result of sound K-12 education based on well defined educational outcomes, a Livonia Public School graduate will:

- · Respect self, others, and the environment.
- Communicate effectively.
- Know how to learn and work productively.
- Acquire and process information.
- Use critical and creative thinking to make decisions and solve problems.
- Work and participate independently and cooperatively.
- Acquire a core of understanding and competencies within the content areas.

A copy of the core curriculum may be obtained from the district's Academic Services Department.

#### STUDENT ACHIEVEMENT ON DISTRICT DEVELOPED AND NATIONAL ASSESSMENTS

#### **DISTRICT LITERACY ASSESSMENTS**

Students in kindergarten are assessed on a one-on-one basis regularly during the school year to measure progress toward grade-level literacy skills. The following table, Early Literacy Benchmark Assessment - Kindergarten, shows the results of this testing by school and district.

EARLY LITERACY BENCHMARK ASSESSMENT - KINDERGARTEN											
Spring 2017 Letter Identification Letter Sounds Rhyme											
Buchanan	89.2%	89.2%	94.6%								
District	94.5%	88.0%	93.5%								
Spring 2016	Letter Identification	Letter Sounds	Rhyme								
Buchanan	95.2%	74.7%	100%								
District	95.0%	86.9%	91.9%								

Students in grades K-4 are assessed using the Fountas and Pinnell Benchmark Assessment System. Teachers administer running records with comprehension to students one-on-one.

Kindergarten teachers administer reading records with comprehension at the end of the school year. Students in grades 1-2 are assessed a minimum of three times each year. Students in grades 3-4 are assessed a minimum of two times each year. The following table shows the percent of students at each grade level that performed at or above grade level on this assessment.

FOUNTAS AND PINNELL BENCHMARK ASSESSMENTS  GRADES K-4  Percent of Students that Performed At or Above Grade Level													
Spring 2017 Kindergarten Grade 1 Grade 2 Grade 3 Grade 4													
Buchanan	64.4%												
District	74.4%	65.9%	79.6%	76.9%	68.0%								
Spring 2016	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4								
Buchanan	80.7%	73.8%	81%	64%	70%								
District													

Beginning in 2016-17 all students in grades 1-6 were assessed on their attainment of grade-level reading standards three times during the school year using the i-Ready Reading Diagnostic Assessment. Kindergarten students were assessed using i-Ready twice during the school year.

i-READY READING Percent of Students At or Above Grade Level											
Spring 2017	Spring 2017 Kindergarten Grade 1 Grade 2 Grade 3 Grade 4										
Buchanan	48.0%	34.0%	44.0%	48.0%	19.0%						
District	61.0%	50.0%	47.0%	42.0%	29.0%						

#### DISTRICT MATHEMATICS ASSESSMENTS

Students in grades 1-6 were assessed on their attainment of grade level mathematics standards three times during the 2016-17 school year using i-Ready Math Diagnostic Assessment. Kindergarten students were assessed using i-Ready twice during the school year.

The following chart show the percentage of students who were at or above grade level on the spring i-Ready Diagnostic Assessment.

i-READY MATHEMATICS Percent of Students At or Above Grade Level												
Spring 2017 Kindergarten Grade 1 Grade 2 Grade 3 Grade 4												
Buchanan	54.0% 35.0% 44.0% 56.0% 36.0%											
District	61.0%	53.0%	46.0%	49.0%	52.0%							
Spring 2016	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4							
Buchanan												
District	59.0%	54.0%	54.0%	49.0%	51.0%							

#### PARENT TEACHER CONFERENCES

During the 2016-17 school year, 95% of parents attended Parent Teacher Conferences at Buchanan Elementary School. We held 357 conferences for 376 students. Also, 73% of parents attended our combined Curriculum Night and Open House activities.

During the 2015-2016 school year, 94% of parents attended Parent Teacher Conferences at Buchanan Elementary School. We held 329 conferences for 350 students. Also, 79% of parents attended our combined Curriculum Night and Open House activities.

#### PARENT INVOLVEMENT

The district's Parent Involvement Plan is available on the district's website, which is linked to each school's website.

# **BOARD POLICY**

IDD

# INSTRUCTIONAL PROGRAM PARENT INVOLVEMENT

JUNE 20, 2011 Reviewed 5/2014

The Board strongly encourages and welcomes the involvement of parent(s)/guardian(s) in all of the District's educational programs. It is recognized and appreciated that parents/guardians are the "first teachers" of their children, and that their interest and involvement in the education of their children should not diminish once their child enters the schools of the District. Accordingly, the Board directs, by the adoption of this policy, that the administration shall design a program/plan that will encourage parent(s)/guardian(s) participation that may include, but not be limited to: The development and review of instructional materials; input on the ways that the District may better provide parent(s)/guardian(s) with information concerning current laws, regulations, and instructional programs; and District offerings of training programs to instruct parent(s)/guardian(s) how to become more involved in their child's educational programs.

Pursuant to state law, the Superintendent shall provide a copy of the District's Parental Involvement plan to all parents.

#### DATA FROM MICHIGAN DEPARTMENT OF EDUCATION

These reports contain the following information:

**Student Assessment Data** – Includes the following three assessments: M-STEP (Michigan Student Test of Educational Progress), MI-Access (Alternate Assessment), and College Board SAT. Presents assessment information for English language arts and mathematics for grades 3 to 8 and 11, and science for grades 4, 7, and 11, compared to state averages for all students as well as subgroups of students. The report helps users to understand achievement performance within grades and schools, and to make comparisons to district, state, and national achievement benchmarks.

#### Accountability - Detail Data and Status

The accountability portion of the AER includes assessment proficiency and participation rates, graduation or attendance rates, as well as accountability index values showing school performance on a 0-100 scale.

#### **Teacher Qualification Data**

- Identifies teacher qualifications at district and school levels
- Reports percentage of core academic classes taught by teachers not considered highly qualified to teach such classes

#### **NAEP Data (National Assessment of Educational Progress)**

 Provides state results of the national assessment in mathematics and reading every other year in grades 4 and 8

The link <a href="https://goo.gl/z812gB">https://goo.gl/z812gB</a> will take you to the reports provided by the Michigan Department of Education for Buchanan Elementary School. The reports are also printed on the following pages.



Subject	Grade	Testing Group	School Year	State Percent Students Proficient	District Percent Students Proficient	School Percent Students Proficient	Percent Advanced	Percent Proficient	Percent Partially Proficient	Percent Not Proficient
ELA	3rd Grade Content	All Students	2015-16	46.0%	49.7%	37.5%	17.5%	20.0%	35.0%	27.5%
ELA	3rd Grade Content	All Students	2016-17	44.1%	52.3%	54.8%	25.8%	29.0%	37.1%	8.1%
ELA	3rd Grade Content	Asian	2015-16	65.9%	61.2%	<10	<10	<10	<10	<10
ELA	3rd Grade Content	Asian	2016-17	63.4%	60.9%	<10	<10	<10	<10	<10
ELA	3rd Grade Content	Black or African American	2015-16	20.0%	27.4%	<10	<10	<10	<10	<10
ELA	3rd Grade Content	Black or African American	2016-17	19.9%	30.7%	<10	<10	<10	<10	<10
ELA	3rd Grade Content	Hispanic of Any Race	2015-16	33.5%	50.0%	<10	<10	<10	<10	<10
ELA	3rd Grade Content	Hispanic of Any Race	2016-17	32.0%	55.6%	<10	<10	<10	<10	<10
ELA	3rd Grade Content	Two or More Races	2015-16	42.9%	26.7%	<10	<10	<10	<10	<10
ELA	3rd Grade Content	White	2015-16	53.9%	52.8%	40.3%	17.7%	22.6%	38.7%	21.0%
ELA	3rd Grade Content	White	2016-17	51.7%	53.7%	56.1%	24.6%	31.6%	35.1%	8.8%
ELA	3rd Grade Content	Female	2015-16	49.5%	55.6%	38.2%	20.6%	17.6%	35.3%	26.5%



Subject	Grade	Testing Group	School Year	State Percent Students Proficient	District Percent Students Proficient	School Percent Students Proficient	Percent Advanced	Percent Proficient	Percent Partially Proficient	Percent Not Proficient
ELA	3rd Grade Content	Female	2016-17	47.7%	59.0%	56.8%	27.0%	29.7%	37.8%	5.4%
ELA	3rd Grade Content	Male	2015-16	42.6%	43.9%	37.0%	15.2%	21.7%	34.8%	28.3%
ELA	3rd Grade Content	Male	2016-17	40.7%	45.8%	52.0%	24.0%	28.0%	36.0%	12.0%
ELA	3rd Grade Content	Economically Disadvantaged	2015-16	31.1%	33.0%	19.0%	19.0%	0.0%	33.3%	47.6%
ELA	3rd Grade Content	Economically Disadvantaged	2016-17	29.1%	32.5%	50.0%	22.2%	27.8%	44.4%	5.6%
ELA	3rd Grade Content	English Learners	2015-16	31.9%	46.2%	<10	<10	<10	<10	<10
ELA	3rd Grade Content	English Learners	2016-17	34.0%	49.5%	<10	<10	<10	<10	<10
ELA	3rd Grade Content	Students With Disabilities	2015-16	20.7%	21.2%	8.3%	0.0%	8.3%	41.7%	50.0%
ELA	3rd Grade Content	Students With Disabilities	2016-17	19.6%	18.2%	<10	<10	<10	<10	<10
ELA	4th Grade Content	All Students	2015-16	46.3%	50.1%	43.1%	21.5%	21.5%	20.0%	36.9%
ELA	4th Grade Content	All Students	2016-17	44.2%	47.5%	29.5%	13.6%	15.9%	35.2%	35.2%
ELA	4th Grade Content	Asian	2015-16	67.8%	74.5%	<10	<10	<10	<10	<10
ELA	4th Grade Content	Asian	2016-17	66.9%	58.8%	<10	<10	<10	<10	<10



Subject	Grade	Testing Group	School Year	State Percent Students Proficient	District Percent Students Proficient	School Percent Students Proficient	Percent Advanced	Percent Proficient	Percent Partially Proficient	Percent Not Proficient
ELA	4th Grade Content	Black or African American	2015-16	20.4%	23.8%	<10	<10	<10	<10	<10
ELA	4th Grade Content	Black or African American	2016-17	19.2%	30.3%	<10	<10	<10	<10	<10
ELA	4th Grade Content	Hispanic of Any Race	2015-16	34.4%	36.8%	<10	<10	<10	<10	<10
ELA	4th Grade Content	Hispanic of Any Race	2016-17	32.7%	48.8%	<10	<10	<10	<10	<10
ELA	4th Grade Content	Two or More Races	2015-16	43.6%	36.1%	<10	<10	<10	<10	<10
ELA	4th Grade Content	Two or More Races	2016-17	40.1%	27.3%	<10	<10	<10	<10	<10
ELA	4th Grade Content	White	2015-16	53.9%	52.8%	50.0%	23.1%	26.9%	17.3%	32.7%
ELA	4th Grade Content	White	2016-17	51.5%	49.5%	31.4%	14.3%	17.1%	38.6%	30.0%
ELA	4th Grade Content	Female	2015-16	50.9%	54.9%	58.1%	35.5%	22.6%	19.4%	22.6%
ELA	4th Grade Content	Female	2016-17	48.6%	56.7%	29.7%	18.9%	10.8%	29.7%	40.5%
ELA	4th Grade Content	Male	2015-16	41.8%	45.1%	29.4%	8.8%	20.6%	20.6%	50.0%
ELA	4th Grade Content	Male	2016-17	39.9%	38.3%	29.4%	9.8%	19.6%	39.2%	31.4%



Subject	Grade	Testing Group	School Year	State Percent Students Proficient	District Percent Students Proficient	School Percent Students Proficient	Percent Advanced	Percent Proficient	Percent Partially Proficient	Percent Not Proficient
ELA	4th Grade Content	Economically Disadvantaged	2015-16	30.8%	33.7%	23.5%	11.8%	11.8%	23.5%	52.9%
ELA	4th Grade Content	Economically Disadvantaged	2016-17	28.6%	32.7%	22.7%	4.5%	18.2%	18.2%	59.1%
ELA	4th Grade Content	English Learners	2015-16	24.3%	14.3%	<10	<10	<10	<10	<10
ELA	4th Grade Content	English Learners	2016-17	22.9%	23.3%	<10	<10	<10	<10	<10
ELA	4th Grade Content	Students With Disabilities	2015-16	17.5%	23.0%	<10	<10	<10	<10	<10
ELA	4th Grade Content	Students With Disabilities	2016-17	15.8%	16.7%	10.0%	0.0%	10.0%	20.0%	70.0%
Mathematics	3rd Grade Content	All Students	2015-16	45.2%	52.3%	43.8%	11.3%	32.5%	33.8%	22.5%
Mathematics	3rd Grade Content	All Students	2016-17	46.8%	59.1%	68.9%	29.5%	39.3%	27.9%	3.3%
Mathematics	3rd Grade Content	Asian	2015-16	73.1%	74.5%	<10	<10	<10	<10	<10
Mathematics	3rd Grade Content	Asian	2016-17	73.8%	76.9%	<10	<10	<10	<10	<10
Mathematics	3rd Grade Content	Black or African American	2015-16	17.9%	18.9%	<10	<10	<10	<10	<10
Mathematics	3rd Grade Content	Black or African American	2016-17	20.6%	37.3%	<10	<10	<10	<10	<10



Subject	Grade	Testing Group	School Year	State Percent Students Proficient	District Percent Students Proficient	School Percent Students Proficient	Percent Advanced	Percent Proficient	Percent Partially Proficient	Percent Not Proficient
Mathematics	3rd Grade Content	Hispanic of Any Race	2015-16	31.6%	42.5%	<10	<10	<10	<10	<10
Mathematics	3rd Grade Content	Hispanic of Any Race	2016-17	33.6%	57.1%	<10	<10	<10	<10	<10
Mathematics	3rd Grade Content	Two or More Races	2015-16	40.8%	46.7%	<10	<10	<10	<10	<10
Mathematics	3rd Grade Content	White	2015-16	53.2%	55.6%	50.0%	11.3%	38.7%	35.5%	14.5%
Mathematics	3rd Grade Content	White	2016-17	54.8%	60.0%	71.4%	30.4%	41.1%	25.0%	3.6%
Mathematics	3rd Grade Content	Female	2015-16	43.7%	50.5%	35.3%	14.7%	20.6%	44.1%	20.6%
Mathematics	3rd Grade Content	Female	2016-17	45.0%	59.9%	70.3%	29.7%	40.5%	27.0%	2.7%
Mathematics	3rd Grade Content	Male	2015-16	46.6%	54.1%	50.0%	8.7%	41.3%	26.1%	23.9%
Mathematics	3rd Grade Content	Male	2016-17	48.5%	58.3%	66.7%	29.2%	37.5%	29.2%	4.2%
Mathematics	3rd Grade Content	Economically Disadvantaged	2015-16	30.1%	31.2%	19.0%	0.0%	19.0%	28.6%	52.4%
Mathematics	3rd Grade Content	Economically Disadvantaged	2016-17	31.5%	43.5%	77.8%	27.8%	50.0%	22.2%	0.0%
Mathematics	3rd Grade Content	English Learners	2015-16	37.8%	57.5%	<10	<10	<10	<10	<10
Mathematics	3rd Grade Content	English Learners	2016-17	41.7%	66.3%	<10	<10	<10	<10	<10



Subject	Grade	Testing Group	School Year	State Percent Students Proficient	District Percent Students Proficient	School Percent Students Proficient	Percent Advanced	Percent Proficient	Percent Partially Proficient	Percent Not Proficient
Mathematics	3rd Grade Content	Students With Disabilities	2015-16	21.4%	22.4%	8.3%	0.0%	8.3%	16.7%	75.0%
Mathematics	3rd Grade Content	Students With Disabilities	2016-17	23.4%	23.3%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	All Students	2015-16	44.0%	58.2%	53.8%	16.9%	36.9%	21.5%	24.6%
Mathematics	4th Grade Content	All Students	2016-17	42.0%	56.0%	47.1%	11.5%	35.6%	35.6%	17.2%
Mathematics	4th Grade Content	Asian	2015-16	71.7%	83.0%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	Asian	2016-17	72.2%	80.8%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	Black or African American	2015-16	15.1%	28.6%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	Black or African American	2016-17	14.6%	22.5%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	Hispanic of Any Race	2015-16	30.6%	52.6%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	Hispanic of Any Race	2016-17	29.1%	46.3%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	Two or More Races	2015-16	39.1%	50.0%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	Two or More Races	2016-17	36.4%	33.3%	<10	<10	<10	<10	<10



Subject	Grade	Testing Group	School Year	State Percent Students Proficient	District Percent Students Proficient	School Percent Students Proficient	Percent Advanced	Percent Proficient	Percent Partially Proficient	Percent Not Proficient
Mathematics	4th Grade Content	White	2015-16	52.3%	60.7%	61.5%	19.2%	42.3%	23.1%	15.4%
Mathematics	4th Grade Content	White	2016-17	49.7%	59.5%	52.2%	13.0%	39.1%	37.7%	10.1%
Mathematics	4th Grade Content	Female	2015-16	42.1%	54.9%	58.1%	25.8%	32.3%	25.8%	16.1%
Mathematics	4th Grade Content	Female	2016-17	39.6%	56.4%	43.2%	10.8%	32.4%	32.4%	24.3%
Mathematics	4th Grade Content	Male	2015-16	45.8%	61.6%	50.0%	8.8%	41.2%	17.6%	32.4%
Mathematics	4th Grade Content	Male	2016-17	44.2%	55.5%	50.0%	12.0%	38.0%	38.0%	12.0%
Mathematics	4th Grade Content	Economically Disadvantaged	2015-16	27.9%	41.2%	35.3%	11.8%	23.5%	17.6%	47.1%
Mathematics	4th Grade Content	Economically Disadvantaged	2016-17	25.8%	39.5%	22.7%	4.5%	18.2%	50.0%	27.3%
Mathematics	4th Grade Content	English Learners	2015-16	27.4%	42.9%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	English Learners	2016-17	25.5%	34.8%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	Students With Disabilities	2015-16	19.2%	32.2%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	Students With Disabilities	2016-17	16.7%	19.4%	<10	<10	<10	<10	<10
Science	4th Grade Content	All Students	2015-16	14.7%	16.8%	12.3%	7.7%	4.6%	23.1%	64.6%



Subject	Grade	Testing Group	School Year	State Percent Students Proficient	District Percent Students Proficient	School Percent Students Proficient	Percent Advanced	Percent Proficient	Percent Partially Proficient	Percent Not Proficient
Science	4th Grade Content	All Students	2016-17	14.6%	15.3%	10.2%	3.4%	6.8%	20.5%	69.3%
Science	4th Grade Content	Asian	2015-16	28.4%	40.4%	<10	<10	<10	<10	<10
Science	4th Grade Content	Asian	2016-17	27.8%	13.5%	<10	<10	<10	<10	<10
Science	4th Grade Content	Black or African American	2015-16	2.4%	2.4%	<10	<10	<10	<10	<10
Science	4th Grade Content	Black or African American	2016-17	2.8%	1.1%	<10	<10	<10	<10	<10
Science	4th Grade Content	Hispanic of Any Race	2015-16	6.6%	13.5%	<10	<10	<10	<10	<10
Science	4th Grade Content	Hispanic of Any Race	2016-17	6.7%	9.8%	<10	<10	<10	<10	<10
Science	4th Grade Content	Two or More Races	2015-16	12.5%	13.9%	<10	<10	<10	<10	<10
Science	4th Grade Content	Two or More Races	2016-17	13.0%	18.2%	<10	<10	<10	<10	<10
Science	4th Grade Content	White	2015-16	18.4%	17.3%	11.5%	7.7%	3.8%	25.0%	63.5%
Science	4th Grade Content	White	2016-17	18.2%	17.3%	8.6%	4.3%	4.3%	25.7%	65.7%
Science	4th Grade Content	Female	2015-16	13.0%	14.5%	16.1%	9.7%	6.5%	22.6%	61.3%



Subject	Grade	Testing Group	School Year	State Percent Students Proficient	District Percent Students Proficient	School Percent Students Proficient	Percent Advanced	Percent Proficient	Percent Partially Proficient	Percent Not Proficient
Science	4th Grade Content	Female	2016-17	12.6%	14.5%	8.1%	2.7%	5.4%	18.9%	73.0%
Science	4th Grade Content	Male	2015-16	16.4%	19.3%	8.8%	5.9%	2.9%	23.5%	67.6%
Science	4th Grade Content	Male	2016-17	16.5%	16.2%	11.8%	3.9%	7.8%	21.6%	66.7%
Science	4th Grade Content	Economically Disadvantaged	2015-16	6.6%	8.5%	5.9%	0.0%	5.9%	5.9%	88.2%
Science	4th Grade Content	Economically Disadvantaged	2016-17	6.8%	6.5%	9.1%	4.5%	4.5%	18.2%	72.7%
Science	4th Grade Content	English Learners	2015-16	2.9%	2.4%	<10	<10	<10	<10	<10
Science	4th Grade Content	English Learners	2016-17	4.3%	4.3%	<10	<10	<10	<10	<10
Science	4th Grade Content	Students With Disabilities	2015-16	5.3%	7.0%	<10	<10	<10	<10	<10
Science	4th Grade Content	Students With Disabilities	2016-17	5.3%	6.9%	0.0%	0.0%	0.0%	10.0%	90.0%



### SAT

	School Year	Subject	Student	Mean SAT	Benchmark			Did Not Meet		Number
Name			Group	Score		Exceeded	Exceeded		Meet	Assessed

No Data to Display



Subject	Grade	Testing Group	School Year	State Percent Students Proficient	District Percent Students Proficient	School Percent Students Proficient	Percent Surpassed	Percent Attained	Percent Emerging
ELA	3rd Grade Content	All Students	2015-16	86.0%	78.6%	<10	<10	<10	<10
ELA	3rd Grade Content	All Students	2016-17	69.2%	54.5%	<10	<10	<10	<10
Mathematics	3rd Grade Content	All Students	2015-16	64.9%	63.6%	<10	<10	<10	<10
Mathematics	3rd Grade Content	All Students	2016-17	60.7%	61.9%	70.0%	30.0%	40.0%	30.0%
ELA	3rd Grade Content	Asian	2015-16	76.9%	<10	<10	<10	<10	<10
Mathematics	3rd Grade Content	Asian	2015-16	45.5%	<10	<10	<10	<10	<10
ELA	3rd Grade Content	Black or African American	2016-17	60.1%	<10	<10	<10	<10	<10
Mathematics	3rd Grade Content	Black or African American	2016-17	54.2%	<10	<10	<10	<10	<10
ELA	3rd Grade Content	Hispanic of Any Race	2015-16	85.0%	<10	<10	<10	<10	<10
Mathematics	3rd Grade Content	Hispanic of Any Race	2015-16	65.5%	<10	<10	<10	<10	<10
ELA	3rd Grade Content	White	2015-16	87.2%	75.0%	<10	<10	<10	<10
ELA	3rd Grade Content	White	2016-17	73.9%	52.9%	<10	<10	<10	<10
Mathematics	3rd Grade Content	White	2015-16	67.3%	<10	<10	<10	<10	<10



Subject	Grade	Testing Group	School Year	State Percent Students Proficient	District Percent Students Proficient	School Percent Students Proficient	Percent Surpassed	Percent Attained	Percent Emerging
Mathematics	3rd Grade Content	White	2016-17	63.8%	62.5%	<10	<10	<10	<10
ELA	3rd Grade Content	Female	2016-17	70.0%	<10	<10	<10	<10	<10
Mathematics	3rd Grade Content	Female	2016-17	60.8%	<10	<10	<10	<10	<10
ELA	3rd Grade Content	Male	2015-16	86.2%	76.9%	<10	<10	<10	<10
ELA	3rd Grade Content	Male	2016-17	68.8%	53.3%	<10	<10	<10	<10
Mathematics	3rd Grade Content	Male	2015-16	66.6%	60.0%	<10	<10	<10	<10
Mathematics	3rd Grade Content	Male	2016-17	60.6%	60.0%	<10	<10	<10	<10
ELA	3rd Grade Content	Economically Disadvantaged	2015-16	85.6%	<10	<10	<10	<10	<10
ELA	3rd Grade Content	Economically Disadvantaged	2016-17	68.8%	58.3%	<10	<10	<10	<10
Mathematics	3rd Grade Content	Economically Disadvantaged	2015-16	65.3%	<10	<10	<10	<10	<10
Mathematics	3rd Grade Content	Economically Disadvantaged	2016-17	61.2%	60.0%	<10	<10	<10	<10
ELA	4th Grade Content	All Students	2015-16	78.2%	68.8%	75.0%	33.3%	41.7%	25.0%
ELA	4th Grade Content	All Students	2016-17	82.7%	70.6%	<10	<10	<10	<10



Subject	Grade	Testing Group	School Year	State Percent Students Proficient	District Percent Students Proficient	School Percent Students Proficient	Percent Surpassed	Percent Attained	Percent Emerging
Mathematics	4th Grade Content	All Students	2015-16	73.2%	56.3%	66.7%	41.7%	25.0%	33.3%
Mathematics	4th Grade Content	All Students	2016-17	68.3%	68.8%	<10	<10	<10	<10
Science	4th Grade Content	All Students	2015-16	54.3%	18.8%	25.0%	25.0%	0.0%	75.0%
Science	4th Grade Content	All Students	2016-17	54.4%	64.7%	<10	<10	<10	<10
ELA	4th Grade Content	Black or African American	2015-16	71.6%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	Black or African American	2015-16	66.0%	<10	<10	<10	<10	<10
Science	4th Grade Content	Black or African American	2015-16	44.4%	<10	<10	<10	<10	<10
ELA	4th Grade Content	Hispanic of Any Race	2015-16	80.2%	<10	<10	<10	<10	<10
ELA	4th Grade Content	Hispanic of Any Race	2016-17	85.8%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	Hispanic of Any Race	2015-16	71.4%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	Hispanic of Any Race	2016-17	67.9%	<10	<10	<10	<10	<10
Science	4th Grade Content	Hispanic of Any Race	2015-16	50.0%	<10	<10	<10	<10	<10
Science	4th Grade Content	Hispanic of Any Race	2016-17	54.1%	<10	<10	<10	<10	<10



Subject	Grade	Testing Group	School Year	State Percent Students Proficient	District Percent Students Proficient	School Percent Students Proficient	Percent Surpassed	Percent Attained	Percent Emerging
ELA	4th Grade Content	Two or More Races	2015-16	78.8%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	Two or More Races	2015-16	70.8%	<10	<10	<10	<10	<10
Science	4th Grade Content	Two or More Races	2015-16	49.2%	<10	<10	<10	<10	<10
ELA	4th Grade Content	White	2015-16	80.7%	<10	<10	<10	<10	<10
ELA	4th Grade Content	White	2016-17	84.2%	64.3%	<10	<10	<10	<10
Mathematics	4th Grade Content	White	2015-16	76.8%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	White	2016-17	71.7%	69.2%	<10	<10	<10	<10
Science	4th Grade Content	White	2015-16	59.6%	<10	<10	<10	<10	<10
Science	4th Grade Content	White	2016-17	59.1%	57.1%	<10	<10	<10	<10
ELA	4th Grade Content	Female	2015-16	78.5%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	Female	2015-16	69.0%	<10	<10	<10	<10	<10
Science	4th Grade Content	Female	2015-16	51.0%	<10	<10	<10	<10	<10
ELA	4th Grade Content	Male	2015-16	78.0%	72.7%	<10	<10	<10	<10



Subject	Grade	Testing Group	School Year	State Percent Students Proficient	District Percent Students Proficient	School Percent Students Proficient	Percent Surpassed	Percent Attained	Percent Emerging
ELA	4th Grade Content	Male	2016-17	81.1%	68.8%	<10	<10	<10	<10
Mathematics	4th Grade Content	Male	2015-16	75.3%	63.6%	<10	<10	<10	<10
Mathematics	4th Grade Content	Male	2016-17	69.6%	66.7%	<10	<10	<10	<10
Science	4th Grade Content	Male	2015-16	55.9%	27.3%	<10	<10	<10	<10
Science	4th Grade Content	Male	2016-17	54.6%	62.5%	<10	<10	<10	<10
ELA	4th Grade Content	Economically Disadvantaged	2015-16	79.1%	80.0%	<10	<10	<10	<10
ELA	4th Grade Content	Economically Disadvantaged	2016-17	83.7%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	Economically Disadvantaged	2015-16	73.3%	60.0%	<10	<10	<10	<10
Mathematics	4th Grade Content	Economically Disadvantaged	2016-17	69.4%	<10	<10	<10	<10	<10
Science	4th Grade Content	Economically Disadvantaged	2015-16	55.7%	30.0%	<10	<10	<10	<10
Science	4th Grade Content	Economically Disadvantaged	2016-17	55.7%	<10	<10	<10	<10	<10
ELA	4th Grade Content	English Learners	2015-16	84.3%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	English Learners	2015-16	79.4%	<10	<10	<10	<10	<10



Subject	Grade	Testing Group	School Year	State Percent Students Proficient		School Percent Students Proficient	Percent Surpassed	Percent Attained	Percent Emerging
Science	4th Grade Content	English Learners	2015-16	44.4%	<10	<10	<10	<10	<10



### MI-Access Supported Independence

Subject	Grade	Testing Group	School Year	State Percent Students Proficient	District Percent Students Proficient	School Percent Students Proficient	Percent Surpassed	Percent Attained	Percent Emerging
ELA	4th Grade Content	All Students	2015-16	78.6%	<10	<10	<10	<10	<10
ELA	4th Grade Content	All Students	2016-17	80.0%	100.0%	<10	<10	<10	<10
Mathematics	4th Grade Content	All Students	2015-16	69.4%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	All Students	2016-17	69.2%	70.0%	<10	<10	<10	<10
Science	4th Grade Content	All Students	2015-16	84.6%	<10	<10	<10	<10	<10
Science	4th Grade Content	All Students	2016-17	87.8%	90.0%	<10	<10	<10	<10
ELA	4th Grade Content	Asian	2015-16	68.8%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	Asian	2015-16	62.5%	<10	<10	<10	<10	<10
Science	4th Grade Content	Asian	2015-16	75.0%	<10	<10	<10	<10	<10
ELA	4th Grade Content	Black or African American	2016-17	75.2%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	Black or African American	2016-17	63.7%	<10	<10	<10	<10	<10
Science	4th Grade Content	Black or African American	2016-17	85.5%	<10	<10	<10	<10	<10
ELA	4th Grade Content	Female	2016-17	86.7%	<10	<10	<10	<10	<10



### MI-Access Supported Independence

Subject	Grade	Testing Group	School Year	State Percent Students Proficient	District Percent Students Proficient	School Percent Students Proficient	Percent Surpassed	Percent Attained	Percent Emerging
Mathematics	4th Grade Content	Female	2016-17	68.3%	<10	<10	<10	<10	<10
Science	4th Grade Content	Female	2016-17	91.1%	<10	<10	<10	<10	<10
ELA	4th Grade Content	Male	2015-16	77.2%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	Male	2015-16	67.6%	<10	<10	<10	<10	<10
Science	4th Grade Content	Male	2015-16	84.1%	<10	<10	<10	<10	<10
ELA	4th Grade Content	Economically Disadvantaged	2016-17	81.8%	<10	<10	<10	<10	<10
Mathematics	4th Grade Content	Economically Disadvantaged	2016-17	73.2%	<10	<10	<10	<10	<10
Science	4th Grade Content	Economically Disadvantaged	2016-17	90.3%	<10	<10	<10	<10	<10



### MI -Access Participation

Subject Grade	Testing Group School Year	State Percent District Students Percent Proficient Students Proficient	School Percent Students Proficient		Percent Emerging
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No Data to Display



### Accountability Details Subject Data

Testing Group	Subject	State Tested Total	State Percent Proficient	District Tested Total	District Percent Proficient*	School Tested Total	School Percent Proficient**
All Students	ELA	98.6%	49.5%	99.4%	58.3%	99.4%	45.1%
All Students	Mathematics	98.7%	39.1%	99.3%	51.9%	99.4%	59.3%
All Students	Science	97.9%	24.9%	99.0%	30.4%	100.0%	15.4%
All Students	Social Studies	97.8%	33.7%	99.2%	42.5%	N/A	N/A
Bottom 30%	ELA	N/A	3.8%	N/A	1.6%	N/A	2.0%
Bottom 30%	Mathematics	N/A	1.5%	N/A	0.7%	N/A	4.1%
Bottom 30%	Science	N/A	0.4%	N/A	0.6%	N/A	<30
Bottom 30%	Social Studies	N/A	0.6%	N/A	0.0%	N/A	N/A
American Indian or Alaska Native	ELA	97.6%	40.5%	<30	<30	N/A	N/A
American Indian or Alaska Native	Mathematics	97.8%	28.8%	<30	<30	N/A	N/A
American Indian or Alaska Native	Science	96.8%	19.1%	<30	<30	N/A	N/A
American Indian or Alaska Native	Social Studies	96.4%	28.9%	<30	<30	N/A	N/A
Asian	ELA	99.1%	70.5%	99.3%	72.6%	<30	<30
Asian	Mathematics	99.3%	68.9%	99.3%	75.3%	<30	<30
Asian	Science	99.1%	41.4%	97.6%	34.5%	<30	<30
Asian	Social Studies	98.9%	51.9%	98.5%	51.2%	N/A	N/A
Black or African American	ELA	97.6%	25.0%	98.2%	35.1%	<30	<30
Black or African American	Mathematics	97.5%	14.2%	98.2%	25.0%	<30	<30
Black or African American	Science	96.0%	7.0%	97.7%	12.8%	<30	<30
Black or African American	Social Studies	95.9%	11.2%	98.5%	19.0%	N/A	N/A
Hispanic of Any Race	ELA	98.6%	36.9%	99.7%	54.4%	<30	<30
Hispanic of Any Race	Mathematics	98.7%	25.1%	99.2%	44.5%	<30	<30



### Accountability Details Subject Data

Testing Group	Subject	State Tested Total	State Percent Proficient	District Tested Total	District Percent Proficient*	School Tested Total	School Percent Proficient**
Hispanic of Any Race	Science	97.7%	13.5%	100.0%	27.0%	<30	<30
Hispanic of Any Race	Social Studies	97.8%	21.1%	99.3%	33.3%	N/A	N/A
Native Hawaiian or Other Pacific Islander	ELA	97.7%	54.8%	N/A	N/A	N/A	N/A
Native Hawaiian or Other Pacific Islander	Mathematics	98.1%	43.4%	N/A	N/A	N/A	N/A
Native Hawaiian or Other Pacific Islander	Science	97.6%	28.3%	N/A	N/A	N/A	N/A
Native Hawaiian or Other Pacific Islander	Social Studies	98.1%	38.8%	N/A	N/A	N/A	N/A
Two or More Races	ELA	98.7%	46.6%	98.8%	55.1%	<30	<30
Two or More Races	Mathematics	98.6%	35.1%	98.4%	45.9%	<30	<30
Two or More Races	Science	97.7%	21.9%	98.2%	33.0%	<30	<30
Two or More Races	Social Studies	97.7%	29.7%	98.2%	42.2%	N/A	N/A
White	ELA	98.9%	56.1%	99.5%	60.4%	99.3%	46.3%
White	Mathematics	99.0%	45.6%	99.5%	54.2%	99.3%	63.2%
White	Science	98.4%	29.7%	99.2%	32.1%	100.0%	12.5%
White	Social Studies	98.3%	39.7%	99.3%	44.9%	N/A	N/A
Economically Disadvantaged	ELA	98.2%	33.5%	99.2%	42.3%	100.0%	47.8%
Economically Disadvantaged	Mathematics	98.3%	23.3%	99.0%	34.7%	100.0%	56.5%
Economically Disadvantaged	Science	97.2%	13.0%	98.5%	17.8%	<30	<30
Economically Disadvantaged	Social Studies	97.0%	18.3%	98.4%	28.1%	N/A	N/A



### Accountability Details Subject Data

Testing Group	Subject	State Tested Total	State Percent Proficient	District Tested Total	District Percent Proficient*	School Tested Total	School Percent Proficient**
English Learners	ELA	98.6%	24.0%	99.7%	33.7%	<30	<30
English Learners	Mathematics	99.0%	23.0%	99.0%	38.1%	<30	<30
English Learners	Science	98.4%	5.0%	98.0%	8.0%	<30	<30
English Learners	Social Studies	98.2%	7.8%	97.8%	13.8%	N/A	N/A
Students With Disabilities	ELA	97.5%	26.0%	97.5%	30.3%	97.0%	45.2%
Students With Disabilities	Mathematics	97.9%	20.7%	97.6%	25.8%	97.0%	54.8%
Students With Disabilities	Science	96.9%	15.8%	97.7%	20.1%	<30	<30
Students With Disabilities	Social Studies	95.9%	14.2%	96.2%	15.6%	N/A	N/A



### Accountability Details Graduation Data

Student Group	Statewide	District	School
All Students	79.65%	92.14%	N/A
American Indian or Alaska Native	66.57%	75.00%	N/A
Asian	90.20%	96.97%	N/A
Black or African American	67.36%	82.30%	N/A
Hispanic of Any Race	72.60%	91.49%	N/A
Native Hawaiian or Other Pacific Islander	77.68%	N/A	N/A
Two or More Races	73.67%	92.31%	N/A
White	83.38%	93.13%	N/A
Female	83.46%	N/A	N/A
Male	76.04%	N/A	N/A
Economically Disadvantaged	67.10%	82.62%	N/A
English Learners	72.11%	95.45%	N/A
Students With Disabilities	55.35%	55.88%	N/A
Bottom 30%	N/A	N/A	N/A

<sup>\*</sup> All data based on students enrolled for a full academic year.



### Accountability Details Attendance Data

Student Group	Statewide	District	School
All Students	84.41%	89.20%	88.30%

<sup>\*</sup> All data based on students enrolled for a full academic year.



### Accountability Index Data

School Name	Proficiency Index Value	Growth Index Value	Graduation Rate Index Value	9	School Quality/Student Success Index Value		EL Participation Index Value	Overall Index Value
Buchanan Elementary School		82.93	N/A	N/A	89.73	100.00	N/A	86.58



### Teacher Quality - Qualification

	Other	B.A.	M.A.	P.H.D.
Professional Qualifications of All Public Elementary and Secondary School Teachers in the School	0	7	25	0

Professional Qualifications are defined by the State and may include information such as the degrees of public school teachers (e.g., percentage of teachers with Bachelors Degrees or Masters Degrees) or the percentage of fully certified teachers

### Teacher Quality - Class

	School Aggregate	High-Poverty Schools	Low-Poverty Schools
Percentage of Core Academic Subject Elementary and Secondary School Classes not Taught by Highly Qualified Teachers	0.0%	N/A	0.0%

### Teacher Quality - Provisional

	Certification Percent
Percentage of Public Elementary and Secondary School Teachers in the School with Emergency Certification	3.1%



#### NAEP Grade 4 Math

	Percent of Students	Percent below Basic	Percent Basic	Percent Proficient	Percent Advanced
All Students	100	23	77	34	5
Male Female	51 49	22 23	78 77	36 32	6 4
National Lunch Program Eligibility Eligible Not Eligible Info not available	47 53 #	36 10 ‡	64 90 ‡	17 49 ‡	1 9 ‡
Race/Ethnicity White Black or African American Hispanic Asian American Indian or Alaska Native Native Hawaiian or Other Pacific Islander Two or More Races	72 15 6 4 1 #	15 53 38 11 ‡	85 47 62 89 ‡ ‡	39 10 21 58 ‡ ‡	5 # 3 19 ‡ ‡ ‡
Student classified as having a disability SD Not SD	12 88	47 19	53 81	14 37	1 5
Student is an English Language Learner ELL Not ELL	5 95	42 22	58 78	16 35	1 5

<sup>‡</sup> Reporting Standards not met. Note: Observed differences are not necessarily statistically significant. Detail may not sum to total because of rounding. SOURCE: U.S. Department of Education. Institute for Education Sciences. National Center for Education Statistics. National Assessment of Educational Progress (NAEP) 2015 Mathematics Achievement.



#### NAEP Grade 8 Math

	Percent of Students	Percent below Basic	Percent Basic	Percent Proficient	Percent Advanced
All Students	100	32	39	22	7
Male Female	51 49	31 34	39 39	23 21	7 6
National Lunch Program Eligibility Eligible Not Eligible Info not available	45 55 #	48 19 ‡	39 40 ‡	12 30 ‡	2 11 ‡
Race/Ethnicity White Black or African American Hispanic Asian American Indian or Alaska Native Native Hawaiian or Other Pacific Islander Two or More Races	69 20 4 3 1 #	23 66 38 11 ‡	43 29 44 18 ‡	26 5 15 39 ‡ ‡	7 # 4 32 ‡ ‡
Student classified as having a disability SD Not SD	11 89	77 27	19 41	3 24	# 7
Student is an English Language Learner ELL Not ELL	3 97	54 32	33 39	11 22	2 7

<sup>‡</sup> Reporting Standards not met. NOTE: Observed differences are not necessarily statistically significant. Detail may not sum to total because of rounding. SOURCE: U.S. Department of Education. Institute for Education Sciences. National Center for Education Statistics. National Assessment of Educational Progress (NAEP) 2015 Mathematics Achievement.



#### NAEP Grade 12 Math

	Percent of Students	Percent below Basic	Percent Basic	Percent Proficient	Percent Advanced
All Students	100	34	41	23	2
Male Female	51 49	32 35	41 42	26 22	1
National Lunch Program Eligibility Eligible Not Eligible Info not available	35 64 0	54 22 0	37 44 0	9 32 0	0 2 0
Race/Ethnicity White Black or African American Hispanic Asian American Indian or Alaska Native Native Hawaiian or Other Pacific Islander Two or More Races	76 14 5 3 1 0	26 68 58 26 0	42 27 33 32 0 0	30 5 9 35 0 0	2 0 0 7 0 0 0
Student classified as having a disability SD Not SD	9 91	78 30	19 43	3 25	0 2
Student is an English Language Learner ELL Not ELL	2 98	0 33	O 41	0 24	0 2

<sup>‡</sup> Reporting Standards not met. NOTE: Observed differences are not necessarily statistically significant. Detail may not sum to total because of rounding. SOURCE: U.S. Department of Education. Institute for Education Sciences. National Center for Education Statistics. National Assessment of Educational Progress (NAEP) 2015 Mathematics Achievement.



#### NAEP Grade 4 Reading

	Percent of Students	Percent below Basic	Percent Basic	Percent Proficient	Percent Advanced
All Students	100	37	63	29	5
Male Female	50 50	39 34	61 66	26 31	5
National Lunch Program Eligibility Eligible Not Eligible Info not available	48 52 #	50 24 ‡	50 76 ‡	16 40 ‡	1 8 ‡
Race/Ethnicity White Black or African American Hispanic Asian American Indian or Alaska Native Native Hawaiian or Other Pacific Islander Two or More Races	72 14 6 4 1 # 3	32 66 49 16 ‡ ‡ 30	68 34 51 84 ‡ ‡ 70	32 9 17 49 ‡ ‡ 37	6 1 1 15 ‡ ‡
Student classified as having a disability SD Not SD	12 88	76 32	24 68	7 31	#
Student is an English Language Learner ELL Not ELL	4 96	52 36	48 64	16 29	2 5

<sup>#</sup> Rounds to zero

<sup>‡</sup> Reporting Standards not met. NOTE: Observed differences are not necessarily statistically significant. Detail may not sum to total because of rounding. SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2015 Reading Assessment.



### NAEP Grade 8 Reading

	Percent of Students	Percent below Basic	Percent Basic	Percent Proficient	Percent Advanced
All Students	100	24	44	29	3
Male Female	51 49	29 20	45 42	25 34	2 4
National Lunch Program Eligibility Eligible Not Eligible Info not available	45 55 #	37 14 ‡	45 43 ‡	17 39 ‡	1 4 ‡
Race/Ethnicity White Black or Afican American Hispanic Asian/Native Hawaiian or Pacific Islander American Indian or Alaska Native Two or More Races	69 20 4 3 1 2	18 47 27 13 ‡	44 44 41 35 ‡	34 9 29 41 ‡	3 # 3 10 ‡
Student classified as having a disability SD Not SD	10 90	64 20	30 45	5 32	# 3
Student is an English Language Learner ELL Not ELL	3 97	57 23	37 44	6 30	# 3

<sup>#</sup> Rounds to zero

<sup>‡</sup> Reporting Standards not met. NOTE: Observed differences are not necessarily statistically significant. Detail may not sum to total because of rounding. SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2015 Reading Assessment.



#### NAEP Grade 12 Reading

	Percent of Students	Percent below Basic	Percent Basic	Percent Proficient	Percent Advanced
All Students	100	26	5	27	5
Male Female	50 50	31 20	37 37	28 37	4 6
National Lunch Program Eligibility Eligible Not Eligible Info not available	35 64 1	37 19 0	39 36 0	22 38 0	2 7 0
Race/Ethnicity White Black or African American Hispanic Asian American Indian or Alaska Native Native Hawaiian or Other Pacific Islander Two or More Races	76 14 5 3 1 0	20 52 34 21 0 0	38 36 44 26 0 0	36 12 21 41 0 0	6 0 1 12 0 0
Student classified as having a disability SD Not SD	7 93	66 23	25 38	8 34	1 5
Student is an English Language Learner ELL Not ELL	2 98	0 25	0 37	0 33	0 5

<sup>#</sup> Rounds to zero

<sup>‡</sup> Reporting Standards not met. NOTE: Observed differences are not necessarily statistically significant. Detail may not sum to total because of rounding. SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2015 Reading Assessment.



### NAEP Participation Data

Grade		Participation Rate for Students with Disabilities		Participation Rate for Limited English Proficient Students	
4	Math	87	1.9	95	2.0
	Reading	73	3.7	90	2.5
8	Math	84	3.6	84	5.2
	Reading	76	3.3	83	4.0