

ASHLEY ELEMENTARY SCHOOL

2016-2017 SCHOOL ANNUAL REPORT COVER LETTER

Traci Gavenda, Principal

Principal's Greeting/Message

April 30, 2018

Dear Parents and Community Members:

We are pleased to present you with the Annual Education Report (AER) which provides key information on the 2016-17 educational progress for the Ashley Elementary School. 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 Traci Gavenda, principal, for assistance.

The AER is available for you to review electronically by clicking the link provided; <u>2016-17 Ashley</u> <u>Elementary Annual Education Report</u>, or you may review a copy in the main office at your child's school.

For the 2016-17 school year, schools were identified using new definitions and labels as required in the Every Student Succeeds Act (ESSA). A Targeted Support and Improvement (TSI) school is one that has at least one underperforming student subgroup. 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 any of these labels.

Ashley Elementary School has an enrollment of less than a 100 students K-4 th grade. This allows the school district to offer small class sizes; which allows teachers the ability to directly assist students and positively impact student academic growth. With this said, due to the low number of students at each grade level the achievement results will fluctuate; as a student's results will count 5-10% depending on the number of students tested.

Teachers have searched for a variety of ways to engage students as well as differentiating the curriculum requirements to meet the needs of all students. This has required a larger amount of collaboration and time on the part of the teacher. Teachers have implemented Daily 5 reading café, MAISA writing units, Study Island, Accelerated Reader, Star Reading and Math. It is with this information teachers are able to help guide individual instruction for each student.

It is the belief at Ashley Elementary School that all students can learn. Given this, and given that we refuse to give up on any student for any reason, we believe that it is our solemn duty to mold all of our students into productive members of our society. To this end, we believe an emphasis on the basics, reading, writing, and arithmetic is essential, as well as creating an educational environment that is rooted in personal responsibility and empathy for others.

Sincerely, Traci Gavenda, Principal

Annual Education

2016-201

Description of the School

Ashley Elementary serves students in Kindergarten through 4th grade. Programs provided at the school include all required Common Core curriculum, Physical Education, Technology, Music and Spanish.

Process for Assigning Pupils to the School

All district pupils in Kindergarten through 4th grade are elementary students since there is only one building in this district that serves this grade span of pupils. Students may also be assigned to this building for a program offered that better meets their educational needs.

Status of 3-5 Year School Improvement Plan

A copy of the School Improvement Plan is available at www.ashleyschools.net. The School Improvement Team, composed of several focus groups, meets regularly during the school year. The purpose of the team is to develop, review and evaluate goals, objectives and strategies for the School Improvement Plan. The School Improvement Team facilitates the continuous collection and analysis of academic assessment data to guide instruction and evaluate progress toward student achievement goals.

		PROGRESS			
GOALS	NOT YET	MAKING	COMPLETED		
	BEGUN	PROGRESS			
All Ashley Elementary students will be career and college ready readers and writers.					
 Multi-Tiered System of Support 		Х			
All students attending Ashley Elementary schools will become career and college ready in Mathematics.					
 Multi-Tiered System of Support 		Х			
All students attending Ashley Elementary schools will become career and college ready in Science.					
 Multi-Tiered System of Support 		х			
All students attending Ashley Elementary schools will become career and college ready in Social Studies.					
 Multi-Tiered System of Support 		Х			

Core Curriculum Status

A copy of the Core Curriculum is available at ELA Common Core Standards; Math Common Core Standards or can also be obtained in the principal's office.

English Language Arts

The English Language Arts curriculum follows Michigan approved Common Core State Standards. Building educators utilize Houghton Mifflin and MAISA Writing Units, verified by research conducted by Houghton Mifflin and Marzano's Research. The English Language Arts curriculum was last approved by our local Board of Education in 2012. Elementary teachers have attended MAISA writing unit training and Daily 5 Café workshops to enhance and support student growth.

Mathematics

The Mathematics curriculum follows Michigan approved Common Core State Standards. Building educators utilize EngageNY verified by research conducted by http://www.marzanoresearch.com/common-core. The Mathematics curriculum was last approved by our local Board of Education in 2012. Teachers have met with math consultants to dig into data to identify areas for which students are struggling. Also, teachers are working on identifying essential standards.

Science

The Science curriculum follows the Grade Level Content Expectations approved by Michigan's State Board of Education. In addition to the GLCE/HSCEs, the building is analyzing the Next Generation Science Standards. Although not yet state approved, these standards provide a road map to future science instruction. Building educators utilize Discovery Works verified by research conducted by Houghton Mifflin. The Science curriculum was last approved by our local Board of Education in 2012. Teachers are continuing to monitor and attend meetings regarding the Next Generation Science Standards.

Social Studies

The Social Studies curriculum follows the Grade Level Content Expectations approved by Michigan's State Board of Education. Building educators utilize Work Together textbook and Explore Our Land textbook verified by research conducted by Houghton Mifflin. The Social Studies curriculum was last approved by our local Board of Education in 2012.

Aggregate Local Assessment Data

The most accurate assessments are continuous and cumulative in nature. Assessment of student achievement should occur in a variety of settings involving ordinary tasks and situations. Assessment techniques include observation, checklists and self-appraisal. Reporting student achievement through report cards showing skill levels is much more meaningful than letter grades.

The building's standard based report card links the curriculum to assessment and reporting. Assessments that are linked to the curriculum, allow for a better measure of student outcomes and success in the core curricular areas. The COMMON CORE national standards are now implemented into our assessment tools. Writing samples are also collected and scored using teacher designed and COMMON CORE aligned scoring rubrics. Progress reports, conferences and student work are also appropriate means to share student information with parents. This information is reviewed periodically with teachers and parents and presented to their next year's teacher.

NWEA MAP has been implemented as an assessment. This data is being utilized to ensure all students are being supported in area of most need, as well as helping our teachers make data driven curriculum decisions that we were not able to do before. This assessment combined Accelerated Reader, Moby Max, and Dibels. Accelerated Reader allows students set AR goals at the beginning of year, read books and take comprehension tests throughout the year to work toward achieving their goal. Moby Max is a web based tool that both formatively assesses students in all content areas as well as provides engaging practice activities that aides in filling academic gaps in learning. Dibels measures reading fluency at the beginning of year, mid-year, and end of year.

Parent Teacher Conference Attendance Data

	2015-2016		2016-2017		
	Number of students represented	Percentage of students represented	Number of students represented	Percentage of students represented	
All	96	98%			