Herbert Mills Elementary School

6826 Retton Rd, Reynoldsburg, OH 43068-2934 - Grades K-4 - Franklin County





The School Report Card for the 2010-2011 school year shows the progress schools have made based on four measures of performance.





Indicators





Adequate Yearly Progress

The combination of the four measures is the basis for assigning state designations to districts, buildings and community schools.

The six designations are

- Excellent with Distinction
- Excellent
- Effective
- Continuous improvement
- Academic Watch
- Academic Emergency

State Indicators

To meet a test indicator for grades 3-8 and 10, at least 75% of students tested must score proficient or higher

on that test. Other indicator requirements are: 11th grade Ohio Graduation Tests, 85%; Attendance Rate, 93%; Graduation Rate, 90%.

On the Web: reportcard.ohio.gov

2010-2011 School Year Report Card

Current Principal: Jana Alig (614) 367-2160





Not Met School Improvement ‡ Improvement Year 2





‡ Students enrolled in Title I schools in School limprovement Hay be eligible for Public School Choice or Supplemental Educational Services. Contact your school for specific options available to your child.

State Pe Indicators	rcentage of Students Your School 2010-2011	at and above the Pr Your District 2010-2011	oficient Level State 2010-2011
3rd Grade Achievement	The state re	guirement is 75 p	ercent
Reading Mathematics	78.3% ✓ 80.7% ✓	83.8% 86.7%	100.0% 76.2%
4th Grade Achievement	The state re	quirement is 75 p	ercent
3. Reading	82.6% ✓	90.7%	0.6%
4. Mathematics	76.7% ✓	85.1%	99.7%
5th Grade Achievement	The state re	quirement is 75 p	ercent
5. Reading		82.4%	0.0%
6. Mathematics		75.4%	79.9%
7. Science		87.7%	82.0%
6th Grade Achievement	The state re	quirement is 75 p	ercent
8. Reading		93.7%	83.8%
9. Mathematics		89.0%	78.1%
7th Grade Achievement	The state re	quirement is 75 p	ercent
10. Reading		82.0%	74.1%
11. Mathematics		80.4%	66.1%
8th Grade Achievement	The state re	quirement is 75 p	ercent
12. Reading		89.0%	71.1%
13. Mathematics		78.3%	85.6%
14. Science	l	77.2%	77.5%
Ohlo Graduation Tests (10th Grade)	The state re	quirement is 75 p	
15. Reading		92.5%	77.3%
16. Mathematics		90.3%	74.8%
17. Writing		94.5%	85.1%
18. Science		81.5%	74.3%
19. Social Studies	.	87.5%	67.4%
Ohlo Graduation Tests (11th Grade)*	The state re	quirement is 85 p	
20. Reading		94.7%	87.2%
21. Mathematics		93.9%	82.6%
22. Writing		95.0%	89.5%
23. Science		86.1%	74.7%
24. Social Studies	 	91.1%	80.1%
Attendance Rate		quirement is 93 p	
25. All Grades	95.7% ✓	95.1%	92.4%
2009-10 Graduation Rate	ine state re	quirement is 90 pe	
26. School	-	97.0%	89.1%

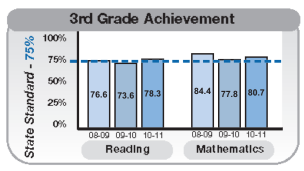
Any result at or above the state standard is indicated by a 🎻

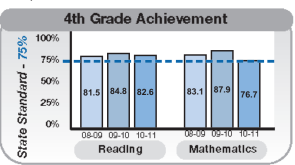
-- = Not Calculated/Not Displayed when there are fewer than 10 in the group.

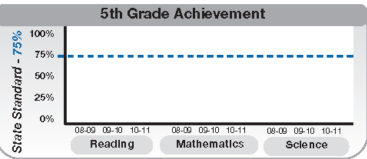
* Cumulative results for students who took the tests as 10th or 11th graders.

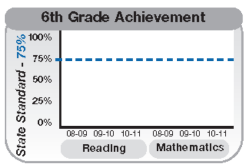
Your School's Assessment Results Over Time

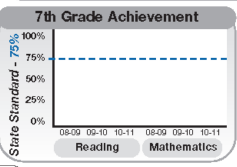
All students in the school for a full academic year are included in the results.

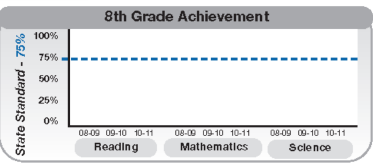






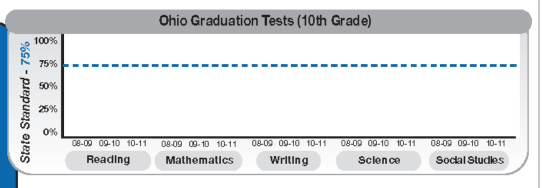


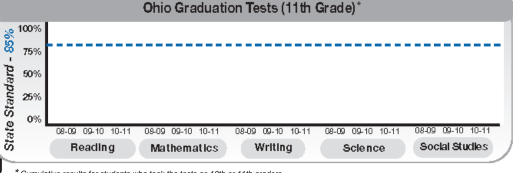




Indication The State Indicators are based on state assessments, as well as on attendance and graduation rates. To earn an indicator for Achievement or Graduation Tests, at least 75% of students must reach proficient or above for the given assessment. For the 11th grade Ohio Graduation Tests indicators, a cumulative 85% passage rate for each assessment is required.

State





* Cumulative results for students who took the tests as 10th or 11th graders.

Performance Index

Performance Index Calculations for the 2010-2011 School Year

Performance Leve 3-8 and 10 for all (Includes every strate school for a full	Tested Subjects udent enrolled in	Percentage	x	Weight	=	Points
	Untested	0.6	Χ	0.0	=	0.0
	Limited	8.2	Χ	0.3	=	2.4
	Basic	12.5	Χ	0.6	=	7.5
	Proficient	36.2	Х	1.0	=	36.2
	Accelerated	25.7	Χ	1.1	=	28.2
	Advanced	16.9	Χ	1.2	=	20.3

Your School's Performance Index 94.6

èrformance Index The Performance
Index reflects the
achievement of every student
enrolled for the full academic

year. The Performance Index is a weighted average that includes all tested subjects and grades and untested students. The greatest weight is given to advanced scores (1.2); the weights decrease for each performance level and a weight of zero is given to untested students. This results in a scale from 0 to 120 points. The Performance Index can be compared across years to show school achievement trends.

Performance Index Over Time

2010-2011	2009-2010	2008-2009
94.6	95.5	97.2

Value-Added Measure

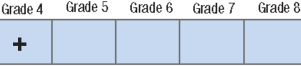


Overall Composite



Scores reflect grade level and overall composite ratings for the 2010-2011 school year.

Reading +



Mathematics



Note: Value-Added results are computed only for buildings that include students in grades 4 through 8.

Your school's Value-Added rating represents the progress your school has made with its students since last school year. In contrast, achievement scores represent students' performance at a point in time. A score of "Above" indicates greater than one year of progress has been achieved; "Met" indicates one year of progress has been achieved; "Below" indicates less than one year of progress has been achieved. Value-Added results are computed only for buildings that include sufficient testing data for students in any grade 4 through 8.

Legend

+ = Above Expected Growth

Met
 Expected Growth

= Below Expected Growth

Adequate Yearly Progress (AYP)



	equate Yearly Progress ides 3-8 and 10 Reading	AllStude	nis di	Agitally District	artieged Rifts Blande	Angite Angite	n Indiani Alas	Na Welive	ijal	nor-Kepalic	with Disability	as AYP Des	ermination
ı	and Mathematics	Willem	Econon	ASIBILL	Black.	AITIENT	Hispan	Walter	White.	Studen	Limiter	by I	ndicator
Percent Proficient	Reading	Met	Met	NR	Met	NR	NR	NR	Met	Not Met	NR	Reading Proficiency	Not Met
Percent	Mathematics	Met	Met	NR	Met	NR	NR	NR	Met	Not Met	NR	Mathematic Proficiency	INIOT IVIAT
Percent Tested	Reading	Met	Met	NR	Met	NR	NR	NR	Met	NR	NR	Reading Participatio	Met
Percen	Mathematics	Met	Met	NR	Met	NR	NR	NR	Met	NR	NR	Mathematic Participatio	
Gr	aduation Rate*	N/A										Graduation Rate:	N/A
Att	tendance Rate*	Met										Attendano: Rate:	Met
AY	P Determination by Subgroup	Met	Met	NR	Met	NR	NR	NR	Met	Not Met	NR	AYP Determination for Your School	
						eden	d						

This legend explains terms used in the above chart that describe whether each student group met this year's AYP goals.

For test indicators, AYP can be met in one of four ways:

- 1) meeting the AYP targets with current year results;
- 2) meeting the AYP targets with two-year combined results;
- 3) meeting the improvement requirements of Safe Harbor;
- 4) meeting the AYP targets with projected results.

For non-test indicators, AYP can be met in one of three ways:

- 1) meeting the AYP targets with current year results;
- 2) meeting the AYP targets with two-year combined results;
- 3) making improvement over the previous year.
- * The non-test indicators used for overall AYP (Attendance Rate and Graduation Rate) are evaluated only for the All Students subgroup.

I	N/A	Not a pplicable.	
N	IR	Not Required - This indicator was not evaluated for this subgroup because the subgroup size was smaller than the minimum number needed to achie reliable result. 30 students is the minimum size for the proficiency and non-test indicators, while 40 is the minimum size for the participation rate indicators.	,
P.	let	This subgroup met AYP for this indicator with its current year, two-year combined, Safe Harbor, or growth measure results.	
Not	Met	This subgroup did not meet AYP for this indicator.	

Adequate Yearly Progress (AYP) is a federally required measure. Every school and district must meet AYP goals that are set for Reading and Mathematics

Proficiency and Participation, Attendance Rate, and Graduation Rate. These goals are applied to ten student groups: All Students, Economically Disadvantaged Students, Asian/Pacific Islander Students, Black, non-Hispanic Students, American Indian/Alaska

Native Students, Hispanic Students, Multi-Racial Students, White, non-Hispanic Students, Students with Disabilities (IEP), and Students with Limited English Proficiency (LEP). If any one of these groups does not meet AYP in Reading or Mathematics Proficiency, or in Participation, Attendance Rate, or Graduation Rate, then the school or district does not meet AYP. Not meeting AYP for consecutive years will have both federal and state consequences. Federal consequences could include a school or district being identified for improvement. State consequences could include a reduction in the state's rating designation.

2009-2010 Graduation Rate Information

All	American Indian/	Asian or	Black,	Econ.	
Students	Alaska Native	Pacific Islander	non-Hispanic	Disadvtgd	
Hispanic 	Limited English Proficient	Multi-Racial 	Students with Disabilities		

The disaggregated graduation rates of your school are provided for informational purposes only and are not used for your AYP determination.

State and Federally Required School Information

Your School's Percentage of Students at Each Performance Level

	· ·													
	Black, non-Hispanic	American Indian/ Alas la Native	Asian or Pacific Islander	Hispanic	Multi- Racial	White, non-Hispanic	Non- Disabled Students	Students with Disabilities	Migrant	Non- Econ. Disadytgd	Econ. Disadvtgd	Limited English Proficient	Female	Male
Percentage of Students Scoring Limited														
Reading	10.9			0.0	13.6	4.5	4.4	24.2		5.6	9.5	0.0	7.1	9.4
Writing Mathematics	 15.6			0.0	 9.1	 1.5	 2.9	30.3		 9.3	 7.8	0.0	 5.9	 10.6
Science	15.6				J. I 	1.5	2.9			9.5	7.0		5.9	
Social Studies														
Percen	tage of	Student	s Scorii	ng Basid										
Reading	14.1			5.9	18.2	9.1	10.2	18.2		9.3	12.9	6.7	10.6	12.9
Writing Mathematics	10.9			 35.3	 13.6	 9.1	 10.9	 21.2		 5.6	 16.4	40.0	 16.5	9.4
Science														
Social Studies														
Percen	Percentage of Students Scoring Proficient													
Reading	39.1			52.9	45.5	16.7	34.3	24.2		22.2	37.1	53.3	32.9	31.8
Writing Mathematics	50.0			 29.4	 54.5	30.3	 46.0	 18.2		 29.6	45.7	26.7	 43.5	 37.6
Science				29.4			40.0			29.0				
Social Studies														
Percen	tage of	Student	s Scorii	ng Acce	lerated									
Reading	29.7			23.5	9.1	45.5	34.3	24.2		37.0	30.2	20.0	34.1	30.6
Writing Mathematics	14.1			 11.8	 18.2	27.3	20.4	 15.2		20.4	 19.0	20.0	 16.5	22.4
Science														
Social Studies														
Percen	tage of	Student	ts Scorii	ng Adva	nced									
Reading	6.3			17.6	13.6	24.2	16.8	9.1		25.9	10.3	20.0	15.3	15.3
Writing Mathematics	9.4			23.5	4.5	 31.8	 19.7	 15.2		35.2	11.2	13.3	 17.6	20.0
Science														
Social Studies														

Your School's Students 2010-2011

Average Daily Student Enrollment	Black, non- Hispanic	American Indian or Alaska Native	Asian or Pacific Islander	Hispanic	Multi-Racial	White, non- Hispanic	Economically Disadvantaged	Limited English Proficient	Students with Disabilities	Migrant
382	41.4%			8.7%	10.8%	38.4%	68.7%	8.3%	15.8%	

^{-- =} Not Calculated/Not Displayed when there are fewer than 10 in the group.

Number of Limited English Proficient Students Excluded from Accountability Calculations

Under the federal No Child Left Behind Act, states are required to report certain data about schools and teachers. Data presented here are for reporting purposes only and are not used in the computation of the state designation for districts and schools.

Federally Required School Teacher Information

Your Building's Poverty Status*: High Povert	y Your Building	District
Percentage of teachers with at least a Bachelor's Degree	100.0%	100.0%
Percentage of teachers with at least a Master's Degree	84.5%	76.2%
Percentage of core academic subject elementary and secondary classes not taught by highly qualified teachers	0.0%	0.6%
Percentage of core academic subject elementary and secondary classes taught by properly certified teachers	100.0%	99.7%
Percentage of core academic subject elementary and secondary classes taught by teachers with temporary, conditional or long-term substitute certification/licensure	0.0%	0.0%

^{*}High-poverty schools are those ranked in the top quartile based on the percentage of economically disadvantaged students. Low-poverty schools are those ranked in the bottom quartile based on the percentage of economically disadvantaged students.

— = Not Calculated/Not Displayed when there are fewer than 10 in the group.

Determining Your School's Designation

Determining your school's report card designation is a multi-step process. The first step is to determine a preliminary designation, which is based on the following components: 1) the percentage of indicators met, 2) the performance index and 3) AYP determination.



Indicators Met		Performance Index		AYP Designation		Preliminary Designation	
94%-100%	or	100 to 120	and	Met or Not Met	=	Excellent or Effective	
75%-93.9%	or	90 to 99.9	and	Met or Not Met	=	Effective or Continuous Improvement	
0%-74.9%	or	0 to 89.9	and	Met	=	Continuous	
50%-74.9%	or	80 to 89.9	and	Not Met	=	Improvement	
31%-49.9 %	or	70 to 79.9	and	Not Met	=	Academic Watch	
0%-30.9%	and	0 to 69.9	and	Not Met	=	Academic Emergency	

The preliminary designation results from identifying the higher value between the percentage of indicators met by your school and your school's performance index. AYP then is evaluated to determine its effect on the preliminary designation. There are two ways in which AYP can affect the preliminary designation.

- 1. If a school meets AYP in the current year, it can be rated no lower than Continuous Improvement.
- If an Excellent or Effective school does not meet AYP for the same two (or more) subgroups for three consecutive years, its rating will be decreased to Effective or Continuous Improvement (respectively).

Once the preliminary designation is determined, Value-Added, the fourth measure in the accountability system, is evaluated to determine the impact (If any) on the school's final designation.

- If your school's designation either is increased or decreased due to AYP, Value-Added has no impact on the designation and the preliminary designation becomes the final designation.
- If your school experiences above expected growth in the current year, your school's final designation will increase by one designation.
- If your school experiences below expected growth for at least three consecutive years, your school's final designation will decrease by one designation.

			7
Preliminary Designation		Value-Added Measure*	Final Designation
Excellent	and	Above expected growth for at least 2 consecutive years	Excellent with Distinction
LACCHOIL	anu	Below expected growth for at least 3 consecutive years	Effective
Effective	and	Above expected growth for at least 2 consecutive years or	Excellent
2110011110	unu	Below expected growth for at least 3 consecutive years	Continuous Improvement
Continuous Improvement	and	Above expected growth for at least 2 consecutive years	Effective
•		Below expected growth for at least 3 consecutive years	Academic Watch
Academic Watch	and	Above expected growth for at least 2 consecutive years	Continuous Improvement
	una	Below expected growth for at least 3 consecutive years	Academic Emergency
Academic Emergency	and	Above expected growth for at least 2 consecutive years or	Academic Watch
,	w.14	Below expected growth for at least 3 consecutive years	Academic Emergency

^{*}In all other cases, Yalue-Added will have no impact on the designation and the preliminary designation will become the final designation.

2009-2010 Four-Year "On-Time" Graduation Rate Information

All	American Indian/	Asian or	Black,	Econ.	
Students	Alaska Native	Pacific Islander	non-Hispanic	Disadvtgd	
Hispanic 	Limited English Proficient 	Multi-Racial 	Students with Disabilities 		

In 2008, the U.S. Department of Education Issued new regulations to require Ohio and all other states to transition to a new graduation rate formula that will provide more consistency in reporting and will allow for comparisons across states. The new formula, referred to as a "four-year, adjusted cohort graduation rate," includes only graduates who earn either a regular or honors diploma anytime within four years of when they first enter the 9th grade, which includes the summer immediately following their fourth year of high school.

The cohort (group) is created by following the progress of individual students from the time they enter high school. The group is adjusted to take into account students who transfer in or out any time over the four years. The graduation rate is calculated by taking the number of students who graduate in four years or less and dividing it by the number of students in the original list of 9th graders, adjusted to include students who move away or move into the school district.

Ohlo is required to display the new graduation rate in 2011 to help familiarize the public with how it is created and compares to the existing rate. Beginning in 2012, this new rate will be the official graduation rate for Ohlo and will be used for accountability purposes. Ohlo also is required to display the new graduation rate by student group (as shown in the table on this page).

The data on this page is for the graduating Class of 2010. So that summer graduates can be included, Ohio lags its graduation rate by one year. Next year, the new formula (computed for the graduating Class of 2011) will be used in each school or district's AYP calculation and to determine if the school or district met the state indicator for graduation.

The National Assessment of Educational Progress (NAEP),

often referred to as "The Nation's Report Card," is the only nationally representative and continuing assessment that enables the comparision of performance in Ohio and other states in various subject areas. Schools and students within each state are selected randomly to be a part of the assessment. Not all students in the state or in a particular school take the assessment. Data are reported at the state level only, and there are no individual student or even school summary results. The assessments are conducted in mathematics, reading, science, writing, the arts, civics, economics, geography and U.S. history.

To view Ohio's most recent NAEP results, go to:

http://education.ohio.gov

and search for key word "NAEP"