Peebles High School

2004–2005 SCHOOL YEAR REPORT CARD

25719 State Route 41, Peebles, Ohio 45660-8953 — Grades: 7-12 — Adams County/Ohio Valley, Adams

Eric M. Meredith (937) 587-2681 CURRENT SUPERINTENDENT: Charles P. Kimble (937) 544-5586					
Your School' Designati Effecti	on:)			
Improvement, Acad	us Iemic V		-		
The designations a Effective, Continuo Improvement, Acad or Academic Emerg Number of State Indicators Met Out of 10	us Iemic V	Vatch	-		
Effective, Continuo Improvement, Acac or Academic Emerg Number of State Indicators	us lemic V gency.	Vatch	-		
Effective, Continuo Improvement, Acad or Academic Emerg Number of State Indicators Met Out of 10 Performance Index Score	us lemic V gency. 7	Vatch	-		

CURRENT PRINCIPAL:

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Ohio report cards use multiple measures to determine each school's designation. The table below shows the 23 state indicators, which are based on the statewide assessments, graduation rates and attendance rates. Page 2 includes the federal Adequate Yearly Progress determination and the Performance Index Score calculation. These measures contribute to the school designation.

STATE	PERCENTAGE THE	OF STUDENTS / PROFICIENT LE	AT AND ABOVE
INDICATORS	Your School 2004-2005	Your District S 2004-2005	imilar Districts ^ı 2004-2005
3rd Grade Achievement	The state red	quirement is 75	percent
 Reading Mathematics 		83.3 81.6	78.7 70.5
4th Grade Proficiency/Achievement	The state red	quirement is 75	percent
 Reading Writing Mathematics Science Citizenship 	 	69.3 72.1 47.4 50.9 60.2	73.9 80.2 58.9 59.6 62.3
5th Grade Achievement	The state red	quirement is 75	percent
8. Reading		66.3	72.4
6th Grade Proficiency	The state red	quirement is 75	percent
9. Reading10. Writing11. Mathematics12. Science13. Citizenship	 	63.8 81.3 57.9 62.7 70.4	68.7 80.2 56.3 68.8 71.6
7th Grade Achievement	The state red	quirement is 75	percent
14. Mathematics	64.4	57.9	53.9
8th Grade Achievement	The state red	quirement is 75	percent
15. Reading 16. Mathematics	78.7 65.2	79.6 58.0	76.9 52.6
10th Grade Ohio Graduation Test	The state red	quirement is 75	percent
 17. Reading 18. Writing 19. Mathematics 20. Science 21. Social Studies 	89.5 83.0 87.4 74.7 75.8	86.5 75.9 81.3 64.7 72.4	89.1 78.7 78.5 66.1 74.1
Attendance Rate	The state red	quirement is 93	percent
22. All Grades	95.0	93.8	94.4
2003-04 Graduation Rate	The state red	quirement is 90	percent
23. School	90.5	88.7	88.7

Similar Districts are based on comparing demographic, socioeconomic and geographic factors.

*Students enrolled in Title I schools with 1 or more years in School Improvement Status may be eligible for school choice or supplemental education services. Contact your school for specific options available to your child.



ADEQUATE YEARLY PROGRESS (AYP) FOR SCHOOL YEAR 2004-2005

The table below shows the percentage of students proficient or above in your school based on federal AYP requirements. To meet the federal AYP requirements, every student group must be at or above the annual goals or make improvement over last year. Graduation or attendance goals must be met for the school as a whole.

- Reading Participation Goal: Met
- Reading Proficiency Goal: Met
- Attendance Goal: N/A

- Mathematics Participation Goal: Met
- Mathematics Proficiency Goal: Met
- Graduation Goal: Met

AYP Goals Met in Your School for the 2004-2005 School Year								
Bold type indicates AYP was met.	Readi	ing: Grades 3, 6 & OGT	Mathematics: Grades 4, 6 & OGT					
Student Group	% Tested% Proficient or above Goal:Goal: 95%71.8%² or Improvement		% Tested Goal: 95%	% Proficient or above Goal: 60% ² or Improvement				
African-American	NR	NR	NR	NR				
American Indian/Native Alaskan	NR	NR	NR	NR				
Asian/Pacific Islander	NR	NR	NR	NR				
Hispanic	NR	NR	NR	NR				
Multi-Racial	NR	NR	NR	NR				
White	100	89.4	100	87.2				
Economically Disadvantaged	NR	77.8	NR	80.6				
Limited English Proficient								
Students with Disabilities	NR	NR	NR	NR				
All Students	100	89.5	100	87.4				

²The goal shown is for the "all students" group. Each student group has customized goals based on the number of students from each tested grade, which may vary slightly from the goal shown. NR = Not Required for AYP due to student group size below minimum number for statistical reliability. The minimum student group size is 30, except "students with disabilities," which has a minimum group size of 45.

-- = No data reported

PERFORMANCE INDEX SCORE

The Performance Index Score reflects the achievement of every tested student. The score is a weighted average of all tested subjects in grades 3, 4, 5, 6, 7, 8 and 10. The most weight is given to the advanced students (1.2), and the weights decrease for each performance level. This creates a scale of 0 to 120 points, with 100 being the goal. Looking at the Performance Index Score over time shows trends in school achievement.

	Performance Index Score Calculations for the 2004-2005 School Year								
Grades 3, 4, 5, 6, 7, 8 and 10 for All Tested Subjects	Performance Level Across All Tested Grades (Includes all students in the school for a full academic year)	Percentage	x	Weight	=	Points			
	Untested	0.5	х	0.0	=	0.0			
c	Limited/Below Basic	7.1	х	0.3	=	2.1			
Calculation	Basic	15.5	х	0.6	=	9.3			
alcu	Proficient	37.5	х	1.0	=	37.5			
C	Accelerated	26.9	х	1.1	=	29.6			
	Advanced	12.4	х	1.2	=	14.9			
	Your School's Performance Index Score 93.4								

Performance Index Score	2004–2005	2003–2004 ³	2002–2003 ⁴
Over Time	93.4		

³Based on grades 3, 4 and 6 only. ⁴Based on grades 4 and 6 only.

Peebles High School, Adams

STATE AND FEDERALLY REQUIRED SCHOOL INFORMATION

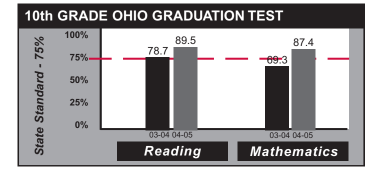
	YOUR	SCHOO	L'S PER	CENTAG	E OF S	TUDENT	S AT AN	D ABOV	E THE P	ROFICIE	NT LEVE	EL	
	African- American	American Indian or Nat. Alaskan	Asian or Pacific Islander	Hispanic	Multi- racial	White	Non- disabled Students	Students with Disabilities	Non- Econ. Disadvtgd	Econ. Disadvtgd	Limited English Proficient	Female	Male
3rd GRADE A		MENT											
Reading Mathematics													
4th GRADE F	PROFICIE	NCY/ACH	IEVEMEN	IT									
Reading Writing Mathematics Science Citizenship		 	 	 		 				 		 	
5th GRADE A	CHIEVE	MENT											
Reading													
6th GRADE F	PROFICIE	NCY											
Reading Writing Mathematics Science Citizenship	 	 	 	 		 	 	 	 	 		 	
7th GRADE	ACHIEVE	MENT											
Mathematics	NC		NC	NC		64.3	70.9	40.9	77.6	46.5		56.4	73.9
8th GRADE A	ACHIEVE	MENT											
Reading Mathematics					NC NC	78.4 64.8	87.5 75.0	41.2 23.5	84.3 64.7	71.1 65.8		81.0 71.4	76.6 59.6
10th GRADE	OHIO GI	RADUATIC	N TEST										
Reading Writing Mathematics Science Social Studies	 	 	NC NC NC NC	 		89.4 82.8 87.2 74.5 75.5	97.5 94.9 96.2 86.1 86.1	50.0 25.0 43.8 18.8 25.0	96.6 94.9 91.5 81.4 88.1	77.8 62.9 80.6 63.9 55.6		97.7 95.3 90.7 81.4 79.1	82.7 72.5 84.6 69.2 73.1

NC = Not calculated. Used if fewer than 10 students in student group. -- = No data reported

YOUR SCHOOL'S STUDENTS 2004–2005									
Average Daily	Average Daily Percentage								
Student Enrollment	African- American	American Indian or Native Alaskan	Asian or Pacific Islander	Hispanic	Multi-Racial	White	Economically Disadvantaged	Limited English Proficient	Students with Disabilities
561	NC	NC	NC	NC	NC	98.2	39.9	NC	14.8

FEDERALLY REQUIRED SCHOOL TEACHER INFORMATION							
	Percentage						
Professional Qualifications of All Public Elementary and Secondary School Teachers	At least a Bachelor's Degree	At least a Master's Degree					
in the School	100.0	81.8					
Demonstrate of Core Academic Subject Elementary and Secondary School Classes	School	District					
Percentage of Core Academic Subject Elementary and Secondary School Classes Not Taught by Highly Qualified Teachers	0.0	0.9					
Percentage of Core Academic Subject Elementary and Secondary School Classes Taught by Properly Certified/Licensed Teachers	99.3	96.4					
Percentage of Core Academic Subject Elementary and Secondary School Classes Taught by Teachers with Temporary, Conditional or Long-Term Substitute Certification/Licensure	0.0	0.0					

YOUR SCHOOL'S ASSESSMENT RESULTS OVER TIME



Presenting statewide assessment results over time is another way to see progress and improvement in your school. The assessment results shown here represent all tests with data from previous years. All students in the school for a full academic year are included in the results.