

# 2015-2016 School Performance Reports

The New Jersey Department of Education (NJDOE) presents the 2015-16 School Performance Reports. These reports are designed to inform parents, educators and communities about how well a school is performing and preparing its students for college and careers. In particular, the School Performance Reports seek to:

- Focus attention on metrics that are indicative of college and career readiness.
- Benchmark a school's performance against other schools that are educating similar students, against district and state-wide outcomes, and against state targets to illuminate and build upon a school's strengths and identify areas for improvement.
- **Improve** educational outcomes for students by providing both longitudinal and growth data so that progress can be measured as part of an individual school's efforts to engage in continuous improvement.

While the New Jersey School Performance Reports seek to bring more information to educators and stakeholders about the performance of schools, they do not seek to distill the performance of schools into a single metric, a single score, or a simplified conclusion. Instead, the intention is that educators and stakeholders will engage in meaningful conversations about the full range of the data presented. While the School Performance Reports bring attention to important student outcomes, the NJDOE does not collect data about other essential elements of a school, such as the provision of opportunities to participate and excel in extracurricular activities; the development of non-cognitive skills; the pervasiveness of a positive school culture or climate; or the attainment of other employability and technical skills, as many of these data are beyond both the capacity and resources of schools to measure.

NJDOE welcomes feedback on the school performance reports: Survey If you have any questions regarding Performance Reports, please contact <u>njsmart@pcgus.com</u>

### 27-5770-030 MORRIS WHARTON BORO

Alfred C. MacKinnon Middle School

137 East Central Avenue

### Wharton, NJ 07885-2431

### Enrollment by Grade

NJ SCHOOL

FORMANCE

Report

This table presents the enrollment count of students by grade for the past three school years. Note: "UG" represents the count of student who were 'on roll' but are educated in ungraded classrooms.

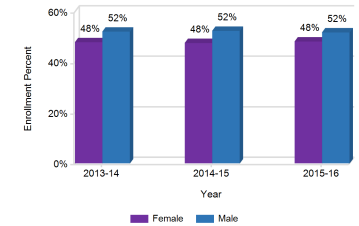
	2013-14	2014-15	2015-16
Grade 06	81	98	78
Grade 07	89	95	113
Grade 08	95	88	102
UG	15	11	6
Total	280	292	299

This graph displays the percentage of students by gender for the past three school years.

Enrollment by Gender

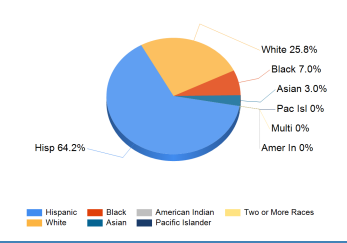
State of New Jersey 2015-2016

Grade Span 06-08



### Enrollment by Ethnic/ Racial Subgroup

This graph displays the percentages of students by ethnic/racial subgroup defined by the ESEA Waiver.



Language Diversity

### **Enrollment Trends by Special Population**

Language Learners) for the past three school years.

# This graph displays the percentages of students by special population (Students with Disabilities, Economically Disadvantaged, and English

#### 56% 60% 48% 45% Percent of Enrollment 40% 20% 19% 18% 20% 6% 2% 1% 0% 2013-14 2014-15 2015-16 Year Economically Disadvantaged LEP Disability

This table presents the main languages primarily spoken by students in their home.

2015-2016	Percent				
Spanish		53.5%			
English		42.1%			
Chinese	0.7%				
Tagalog	0.7%				
Ukrainian	0.7%				
Other	2.3%				

\* 2013-2014 and 2014-2015 enrollment data reflects students who were 'on roll' in October of each school year. 2015-2016 enrollment data reflects students who were 'on roll' at the end of the school year.

	Overview	Demographic	Academic Achievement	Student Growth	College and Career Readiness	School Climate
_	NJ SO ERFORM Report			State of New Jersey 2015-2016 Grade Span 06-08	A	27-5770-030 MORRIS WHARTON BORO fred C. MacKinnon Middle School 137 East Central Avenue Wharton, NJ 07885-2431

The Academic Achievement section measures the content knowledge that students have in English Language Arts/Literacy (ELA/L) and Mathematics as demonstrated in *Partnership for Assessment of Readiness for College and Careers* (PARCC) assessments. The PARCC assessment has five Performance Levels. Students performing at levels 4 and 5 (met or exceeded expectations) have demonstrated readiness for the next grade level/course, and are on track for college and careers.

This section also measures Science as demonstrated in NJ ASK Science assessments.

### Met/Exceeded Expectations

This table presents the percentage of students who met or exceeded expectations as well as compares the school's performance to schools across the district (with more than 5 schools) and the state.

Academic Achievement	Schoolwide Performance	District Percentile	Statewide Percentile
English Language Arts Literacy Met or Exceeded Expectations	52%	S	51
Mathematics Met or Exceeded Expectations	41%	S	40

### Mathematics and English Language Arts/ Literacy

This table presents the total number of valid test scores, the percentage of students who met or exceeded expectations/standards and statewide percentiles (a comparison between the school's performance and schools across the state) as well as the participation rates for the school and by ethnic/racial subgroup and special population. The participation goals is established as 95% by the United States Department of education.  $\sqrt{*}$  = Met participation rate(participation averaging applied)

		English L	anguage Arts	s/Literacy		Mathematics					
SUBGROUP	Valid Scores	% Meeting Standards	Statewide Percentile	Participation Rate	Met Goal?	Valid Scores	% Meeting Standards	Statewide Percentile	Participation Rate	Met Goal?	
Schoolwide	254	52%	51	98%	$\checkmark$	254	41%	40	98%	$\checkmark$	
White	65	65%	69	97%	$\checkmark$	65	49%	41	97%	$\checkmark$	
African American	s	S	S	S		s	S	S	S		
Hispanic	159	47%	66	98%	$\checkmark$	159	39%	62	98%	$\checkmark$	
American Indian	N	Ν	Ν	N		N	Ν	Ν	N		
Asian	s	S	S	S		s	S	S	S		
Two or More Races	S	S	S	S		s	S	S	S		
Students with Disability	55	2%	14	95%	$\checkmark$	54	7%	31	94%	$\checkmark$	
English Learner Students	S	S	S	S		S	S	S	S		
Economically Disadvantaged Students	147	46%	73	98%	$\checkmark$	147	35%	67	98%	$\checkmark$	



State of New Jersey 2015-2016

27-5770-030 MORRIS WHARTON BORO Alfred C. MacKinnon Middle School 137 East Central Avenue Wharton, NJ 07885-2431

Grade Span 06-08

# PARCC Performance Distribution - Grade 06

This table presents the grade-level performance, as measured by PARCC, in all five performance levels for the school and by ethnic/racial subgroup and special population.

Valid Scores 76 11	Mean Scale Score 746	District Mean Scale Score 746	State Mean Scale Score	% Level_1	% Level_2	% Level_3	% Level_4	% Level_5	%	State %
11	-	746							Met/Exceed ed Expectation	Met/Exceed ed Expectation
	1	740	750	11%	9%	32%	41%	8%	49%	52%
	760	760	756	9%	Ν	18%	55%	18%	73%	61%
S	S	S	732	S	S	S	S	S	S	31%
56	744	744	738	11%	9%	34%	41%	5%	46%	37%
S	S	S	772	S	S	S	S	S	S	79%
Ν	N	N	750	N	Ν	Ν	Ν	Ν	Ν	58%
S	S	S	755	S	S	S	S	S	S	60%
S	S	S	719	S	S	S	S	S	S	15%
S	S	S	709	S	S	S	S	S	S	10%
51	743	743	735	10%	14%	33%	37%	6%	43%	33%
			PARCC N	IATH						
76	743	743	743	5%	12%	45%	36%	3%	38%	43%
11	745	745	750	9%	9%	36%	46%	N	46%	53%
S	S	S	724	S	S	S	S	S	S	20%
56	745	745	730	2%	13%	46%	38%	2%	39%	26%
S	S	S	768	S	S	S	S	S	S	76%
Ν	N	N	745	N	Ν	N	N	N	N	50%
S	S	S	748	S	S	S	S	S	S	49%
S	S	S	717	S	S	S	S	S	S	13%
S	S	S	713	S	S	S	S	S	S	12%
51	744	744	728	6%	8%	51%	31%	4%	35%	23%
	S       N       S       S       51       76       11       S       566       S        S	S       S         N       N         S       S         S       S         S       S         S       S         S       S         S       S         S       S         76       743         11       745         S       S         56       745         S       S         N       N         S       S         S       S         S       S         S       S         S       S         S       S         S       S         S       S         S       S         S       S         S       S         S       S	S       S       S         N       N       N         S       S       S         S       S       S         S       S       S         S       S       S         S       S       S         51       743       743         76       743       743         76       743       745         S       S       S         56       745       745         S       S       S         S       S       S         N       N       N         S       S       S         S       S       S         S       S       S         S       S       S         S       S       S         S       S       S         S       S       S         S       S       S         S       S       S         S       S       S         S       S       S         S       S	S       S       S       772         N       N       N       750         S       S       S       755         S       S       S       719         S       S       S       709         51       743       743       735         PARCC N       PARCC N       PARCC N         76       743       743       743         11       745       745       750         S       S       S       724         56       745       745       730         S       S       S       748         S       S       S       748         S       S       S       717         S       S       S       713         51       744       744       728	S       S       S       772       S         N       N       N       750       N         S       S       S       755       S         S       S       S       719       S         S       S       S       719       S         S       S       S       709       S         51       743       743       735       10%         PARCC MATH         76       743       743       743       5%         11       745       745       750       9%         S       S       S       724       S         56       745       745       730       2%         S       S       S       748       S         N       N       N       745       N         S       S       S       717       S         S       S       S       713       S         S       S       S       713       S         S       S       S       713       S <td>S       S       S       772       S       S         N       N       N       750       N       N         S       S       S       755       S       S         S       S       S       719       S       S         S       S       S       719       S       S         S       S       S       709       S       S         51       743       743       735       10%       14%         PARCC MATH         76       743       743       743       5%       12%         11       745       745       750       9%       9%         S       S       S       724       S       S         56       745       745       730       2%       13%         S       S       S       768       S       S         N       N       N       745       N       N         S       S       S       717       S       S         S       S       S<td>S       S       S       772       S       S       S         N       N       N       N       750       N       N       N         S       S       S       755       S       S       S       S         S       S       S       S       719       S       S       S         S       S       S       S       719       S       S       S         S       S       S       S       T43       743       735       10%       14%       33%         PARCC MATH         76       743       743       743       5%       12%       45%         11       745       745       750       9%       9%       36%         S       S       S       S       S       S       S       S         56       745       745       730       2%       13%       46%         S       S       S       S       S       S       S       S         N       N       N       745<td>S       S       S       772       S       S       S       S         N       N       N       N       750       N       N       N       N         S       S       S       755       S       S       S       S         S       S       S       S       719       S       S       S       S         S       S       S       S       709       S       S       S       S         S1       743       743       735       10%       14%       33%       37%         PARCC MATH         76       743       743       743       5%       12%       45%       36%         11       745       745       750       9%       9%       36%       46%         S       S       S       745       730       2%       13%       46%       38%         S       S       S       748       S       S       S       S       S       S       S       S       S       S       S       <td< td=""><td>S       S       S       T72       S       S       S       S       S         N       N       N       N       N       N       N       N       N         S       S       S       S       T55       S       S       S       S       S         S       S       S       S       T19       S       S       S       S       S         S       S       S       S       T19       S       S       S       S       S         S       S       S       T43       743       T35       10%       14%       33%       37%       6%         Detector       PARCC MATH       T       T       T45       T43       T43       T43       5%       12%       45%       36%       3%         11       745       745       750       9%       9%       36%       46%       N         S       S       S       S       S       S       S       S       S       S         S       S       S       <t< td=""><td>S       S       S       T72       S</td></t<></td></td<></td></td></td>	S       S       S       772       S       S         N       N       N       750       N       N         S       S       S       755       S       S         S       S       S       719       S       S         S       S       S       719       S       S         S       S       S       709       S       S         51       743       743       735       10%       14%         PARCC MATH         76       743       743       743       5%       12%         11       745       745       750       9%       9%         S       S       S       724       S       S         56       745       745       730       2%       13%         S       S       S       768       S       S         N       N       N       745       N       N         S       S       S       717       S       S         S       S       S <td>S       S       S       772       S       S       S         N       N       N       N       750       N       N       N         S       S       S       755       S       S       S       S         S       S       S       S       719       S       S       S         S       S       S       S       719       S       S       S         S       S       S       S       T43       743       735       10%       14%       33%         PARCC MATH         76       743       743       743       5%       12%       45%         11       745       745       750       9%       9%       36%         S       S       S       S       S       S       S       S         56       745       745       730       2%       13%       46%         S       S       S       S       S       S       S       S         N       N       N       745<td>S       S       S       772       S       S       S       S         N       N       N       N       750       N       N       N       N         S       S       S       755       S       S       S       S         S       S       S       S       719       S       S       S       S         S       S       S       S       709       S       S       S       S         S1       743       743       735       10%       14%       33%       37%         PARCC MATH         76       743       743       743       5%       12%       45%       36%         11       745       745       750       9%       9%       36%       46%         S       S       S       745       730       2%       13%       46%       38%         S       S       S       748       S       S       S       S       S       S       S       S       S       S       S       <td< td=""><td>S       S       S       T72       S       S       S       S       S         N       N       N       N       N       N       N       N       N         S       S       S       S       T55       S       S       S       S       S         S       S       S       S       T19       S       S       S       S       S         S       S       S       S       T19       S       S       S       S       S         S       S       S       T43       743       T35       10%       14%       33%       37%       6%         Detector       PARCC MATH       T       T       T45       T43       T43       T43       5%       12%       45%       36%       3%         11       745       745       750       9%       9%       36%       46%       N         S       S       S       S       S       S       S       S       S       S         S       S       S       <t< td=""><td>S       S       S       T72       S</td></t<></td></td<></td></td>	S       S       S       772       S       S       S         N       N       N       N       750       N       N       N         S       S       S       755       S       S       S       S         S       S       S       S       719       S       S       S         S       S       S       S       719       S       S       S         S       S       S       S       T43       743       735       10%       14%       33%         PARCC MATH         76       743       743       743       5%       12%       45%         11       745       745       750       9%       9%       36%         S       S       S       S       S       S       S       S         56       745       745       730       2%       13%       46%         S       S       S       S       S       S       S       S         N       N       N       745 <td>S       S       S       772       S       S       S       S         N       N       N       N       750       N       N       N       N         S       S       S       755       S       S       S       S         S       S       S       S       719       S       S       S       S         S       S       S       S       709       S       S       S       S         S1       743       743       735       10%       14%       33%       37%         PARCC MATH         76       743       743       743       5%       12%       45%       36%         11       745       745       750       9%       9%       36%       46%         S       S       S       745       730       2%       13%       46%       38%         S       S       S       748       S       S       S       S       S       S       S       S       S       S       S       <td< td=""><td>S       S       S       T72       S       S       S       S       S         N       N       N       N       N       N       N       N       N         S       S       S       S       T55       S       S       S       S       S         S       S       S       S       T19       S       S       S       S       S         S       S       S       S       T19       S       S       S       S       S         S       S       S       T43       743       T35       10%       14%       33%       37%       6%         Detector       PARCC MATH       T       T       T45       T43       T43       T43       5%       12%       45%       36%       3%         11       745       745       750       9%       9%       36%       46%       N         S       S       S       S       S       S       S       S       S       S         S       S       S       <t< td=""><td>S       S       S       T72       S</td></t<></td></td<></td>	S       S       S       772       S       S       S       S         N       N       N       N       750       N       N       N       N         S       S       S       755       S       S       S       S         S       S       S       S       719       S       S       S       S         S       S       S       S       709       S       S       S       S         S1       743       743       735       10%       14%       33%       37%         PARCC MATH         76       743       743       743       5%       12%       45%       36%         11       745       745       750       9%       9%       36%       46%         S       S       S       745       730       2%       13%       46%       38%         S       S       S       748       S       S       S       S       S       S       S       S       S       S       S <td< td=""><td>S       S       S       T72       S       S       S       S       S         N       N       N       N       N       N       N       N       N         S       S       S       S       T55       S       S       S       S       S         S       S       S       S       T19       S       S       S       S       S         S       S       S       S       T19       S       S       S       S       S         S       S       S       T43       743       T35       10%       14%       33%       37%       6%         Detector       PARCC MATH       T       T       T45       T43       T43       T43       5%       12%       45%       36%       3%         11       745       745       750       9%       9%       36%       46%       N         S       S       S       S       S       S       S       S       S       S         S       S       S       <t< td=""><td>S       S       S       T72       S</td></t<></td></td<>	S       S       S       T72       S       S       S       S       S         N       N       N       N       N       N       N       N       N         S       S       S       S       T55       S       S       S       S       S         S       S       S       S       T19       S       S       S       S       S         S       S       S       S       T19       S       S       S       S       S         S       S       S       T43       743       T35       10%       14%       33%       37%       6%         Detector       PARCC MATH       T       T       T45       T43       T43       T43       5%       12%       45%       36%       3%         11       745       745       750       9%       9%       36%       46%       N         S       S       S       S       S       S       S       S       S       S         S       S       S <t< td=""><td>S       S       S       T72       S</td></t<>	S       S       S       T72       S



Demographic

State of New Jersey 2015-2016

27-5770-030 MORRIS WHARTON BORO Alfred C. MacKinnon Middle School 137 East Central Avenue Wharton, NJ 07885-2431

Grade Span 06-08

# PARCC Performance Distribution - Grade 07

This table presents the grade-level performance, as measured by PARCC, in all five performance levels for the school and by ethnic/racial subgroup and special population.

Valid Scores	Mean Scale Score	District	State Mean	0/ 1						
		Mean Scale Score	Scale Score	% Level_1	% Level_2	% Level_3	% Level_4	% Level_5	% Met/Exceed ed Expectation	State % Met/Excee ed Expectatio
102	750	750	753	11%	11%	22%	40%	17%	57%	56%
30	762	762	760	7%	7%	20%	40%	27%	67%	65%
S	S	S	733	S	S	S	S	S	S	35%
64	747	747	739	9%	13%	25%	41%	13%	53%	41%
S	S	S	781	S	S	S	S	S	S	84%
Ν	N	N	748	N	N	Ν	Ν	N	N	54%
Ν	N	Ν	759	N	Ν	Ν	Ν	Ν	N	63%
S	S	S	716	S	S	S	S	S	S	16%
Ν	N	N	703	N	N	N	Ν	N	N	10%
62	745	745	735	11%	11%	26%	37%	15%	52%	37%
			PARCC N	IATH						
109	739	739	740	7%	21%	38%	28%	6%	34%	39%
30	750	750	747	3%	13%	37%	30%	17%	47%	47%
S	S	S	724	S	S	S	S	S	S	19%
71	735	735	729	9%	21%	41%	30%	N	30%	23%
S	S	S	763	S	S	S	S	S	S	72%
Ν	N	N	736	N	Ν	Ν	N	N	N	30%
Ν	N	N	744	N	N	Ν	Ν	N	N	44%
S	S	S	713	S	S	S	S	S	S	9%
S	S	S	711	S	S	S	S	S	S	10%
66	735	735	727	8%	24%	39%	27%	2%	29%	21%
	S 64 S N N S N 62 109 30 S 71 S N N N N S S S 66	S     S       64     747       S     S       N     N       N     N       S     S       N     N       S     S       N     N       62     745       109     739       30     750       S     S       71     735       S     S       N     N       N     N       N     N       S     S       S     S       S     S       S     S       S     S       S     S       S     S       S     S       S     S	S     S     S       64     747     747       S     S     S       N     N     N       N     N     N       S     S     S       N     N     N       S     S     S       N     N     N       S     S     S       N     N     N       62     745     745       109     739     739       30     750     750       S     S     S       71     735     735       S     S     S       N     N     N       N     N     N       N     N     N       N     N     N       S     S     S       S     S     S       S     S     S       S     S     S       S     S     S       S     S     S       S     S     S       S     S	S       S       S       733         64       747       747       739         S       S       S       S       781         N       N       N       748       747         N       N       N       748       749         S       S       S       S       716         N       N       N       703       729         S       S       S       745       735         PARCC M         109       739       739       740         30       750       750       747         S       S       S       724         71       735       735       729         S       S       S       763         N       N       N       736         N       N       N       744         S       S       S       713         S       S       S       713         S       S       S       713         S       S       S       713	S       S       S       S       733       S         64       747       747       739       9%         S       S       S       S       781       S         N       N       N       747       739       9%         S       S       S       S       781       S         N       N       N       747       739       9%         S       S       S       S       781       S         N       N       N       748       N         N       N       N       748       N         S       S       S       716       S         N       N       N       703       N         62       745       745       735       11%         PARCC MATH         109       739       739       740       7%         30       750       750       747       3%         S       S       S       763       S         71       735       735       729	S       S       S       S       733       S       S         64       747       747       739       9%       13%         S       S       S       S       781       S       S         N       N       N       748       N       N         N       N       N       759       N       N         S       S       S       716       S       S         N       N       N       703       N       N         62       745       745       735       11%       11%         PARCC MATH         109       739       739       740       7%       21%         30       750       750       747       3%       13%         S       S       S       743       S       S         71       735       735       729       9%       21%         S       S       S       713       S       S         N       N       N       744       N       N	S       S       S       S       733       S       S       S         64       747       747       739       9%       13%       25%         S       S       S       S       781       S       S       S         N       N       N       N       748       N       N       N         N       N       N       748       N       N       N         N       N       N       748       N       N       N         N       N       N       759       N       N       N         S       S       S       716       S       S       S         N       N       N       703       N       N       N         62       745       745       735       11%       11%       26%         PARCC MATH         109       739       739       740       7%       21%       38%         30       750       750       747       3%       13%       37%         S <t< td=""><td>S       S       S       733       S       S       S       S         64       747       747       739       9%       13%       25%       41%         S       S       S       S       781       S       S       S       S         N       N       N       748       N       N       N       N         N       N       N       759       N       N       N       N         S       S       S       716       S       S       S       S         N       N       N       703       N       N       N       N         62       745       745       735       11%       11%       26%       37%         <b>PARCC MATH</b>         109       739       739       740       7%       21%       38%       28%         30       750       750       747       3%       13%       37%       30%         S       S       S       735       729       9%       21%       41%       3</td><td>S       S       S       T33       S       S       S       S       S         <math>64</math>       747       747       739       9%       13%       25%       41%       13%         S       S       S       S       781       S       S       S       S       S         N       N       N       748       N       N       N       N         N       N       N       759       N       N       N       N         S       S       S       T16       S       S       S       S         N       N       N       703       N       N       N       N         62       745       745       735       11%       11%       26%       37%       15%         PARCC MATH         109       739       739       740       7%       21%       38%       28%       6%         30       750       747       3%       13%       37%       30%       17%         S       S       S       735<!--</td--><td>S       S       S       733       S</td></td></t<>	S       S       S       733       S       S       S       S         64       747       747       739       9%       13%       25%       41%         S       S       S       S       781       S       S       S       S         N       N       N       748       N       N       N       N         N       N       N       759       N       N       N       N         S       S       S       716       S       S       S       S         N       N       N       703       N       N       N       N         62       745       745       735       11%       11%       26%       37% <b>PARCC MATH</b> 109       739       739       740       7%       21%       38%       28%         30       750       750       747       3%       13%       37%       30%         S       S       S       735       729       9%       21%       41%       3	S       S       S       T33       S       S       S       S       S $64$ 747       747       739       9%       13%       25%       41%       13%         S       S       S       S       781       S       S       S       S       S         N       N       N       748       N       N       N       N         N       N       N       759       N       N       N       N         S       S       S       T16       S       S       S       S         N       N       N       703       N       N       N       N         62       745       745       735       11%       11%       26%       37%       15%         PARCC MATH         109       739       739       740       7%       21%       38%       28%       6%         30       750       747       3%       13%       37%       30%       17%         S       S       S       735 </td <td>S       S       S       733       S</td>	S       S       S       733       S



State of New Jersey 2015-2016

27-5770-030 MORRIS WHARTON BORO Alfred C. MacKinnon Middle School 137 East Central Avenue Wharton, NJ 07885-2431

Grade Span 06-08

# PARCC Performance Distribution - Grade 08

This table presents the grade-level performance, as measured by PARCC, in all five performance levels for the school and by ethnic/racial subgroup and special population.

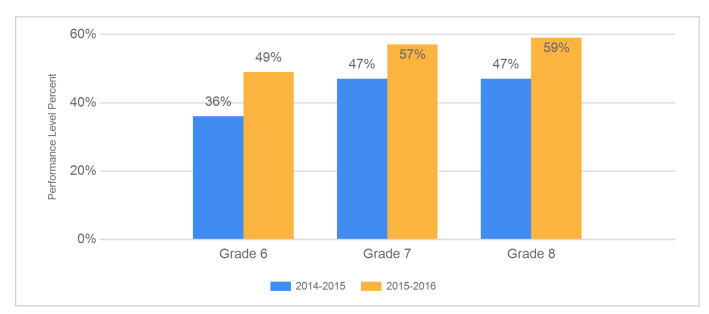
				PARCCI	ELA						
Туре	Valid Scores	Mean Scale Score	District Mean Scale Score	State Mean Scale Score	% Level_1	% Level_2	% Level_3	% Level_4	% Level_5	% Met/Exceed ed Expectation	State % Met/Excee ed Expectatio
Schoolwide	102	756	756	753	10%	11%	21%	40%	19%	59%	55%
White	32	768	768	759	3%	9%	16%	41%	31%	72%	63%
African American	S	S	S	732	S	S	S	S	S	S	34%
Hispanic	58	749	749	740	10%	14%	24%	43%	9%	52%	43%
Asian	S	S	S	780	S	S	S	S	S	S	82%
American Indian	N	N	N	753	N	N	N	N	N	N	52%
Two or More Races	N	N	N	756	N	N	N	N	N	Ν	59%
Students with Disability	S	S	S	715	S	S	S	S	S	S	16%
English Language Learners	S	S	S	701	S	S	S	S	S	S	9%
Economically Disadvantaged Students	45	748	748	736	11%	16%	29%	31%	13%	44%	38%
				**PARCC I	MATH				•		
Schoolwide	67	728	728	726	19%	25%	24%	31%	N	31%	26%
White	18	725	725	732	11%	33%	33%	22%	N	22%	32%
African American	S	S	S	712	S	S	S	S	S	S	14%
Hispanic	43	733	733	721	19%	21%	23%	37%	N	37%	20%
Asian	S	S	S	745	S	S	S	S	s	S	49%
American Indian	N	N	N	726	N	N	N	N	N	Ν	25%
Two or More Races	N	N	N	726	N	N	N	N	N	N	26%
Students with Disability	21	711	711	704	38%	33%	10%	19%	N	19%	8%
English Language Learners	S	S	S	704	S	S	S	S	S	S	9%
Economically Disadvantaged Students	35	725	725	718	23%	26%	23%	29%	N	29%	18%

\*\*Grade 8 does not include students who took an Algebra test.

\* An "S" indicates that data doesn't meet suppression rules and an "N" indicates that there's no data to display.

# PARCC ELA Performance Trends

This graph presents the percentage of students who met or exceeded expectations for the past two years.



27-5770-030 MORRIS



State of New Jersey 2015-2016

27-5770-030 MORRIS WHARTON BORO Alfred C. MacKinnon Middle School 137 East Central Avenue Wharton, NJ 07885-2431

Grade Span 06-08

table presents the End-Of-Course performance,	as measured b	y PARCC, in all fiv	ve performance l	evels for the scho	ool and by ethni	c/racial subgro	up and special	populations.			
Туре	Valid Scores	Mean Scale Score	District Mean Scale Score	State Mean Scale Score		% Level_2	% Level_3	% Level_4		% Met/Exceed ed Expectation	State % Met/Exceed ed Expectation
Schoolwide	36	791	791	769	N	N	3%	69%	28%	97%	41%
White	13	797	797	772	N	N	N	77%	23%	100%	51%
African American	S	S	S	748	S	S	S	S	S	S	20%
Hispanic	17	785	785	746	N	N	6%	71%	24%	94%	25%
Asian	S	S	S	789	S	S	S	S	S	S	76%
American Indian	N	N	N	769	N	N	N	N	N	N	38%
Two or More Races	N	N	N	776	N	N	N	N	N	N	47%
Students with Disability	N	N	N	738	N	N	N	N	N	N	10%
English Language Learners	N	N	N	723	N	N	N	N	N	N	9%
Economically Disadvantaged Students	12	783	783	746	N	N	8%	75%	17%	92%	23%

Did Not Yet Meet Expectations

Partially Met Expectations

Approached Expectations

Met Expectations

Exceeded Expectations



Demographic

State of New Jersey 2015-2016

27-5770-030 MORRIS WHARTON BORO Alfred C. MacKinnon Middle School 137 East Central Avenue Wharton, NJ 07885-2431

Grade Span 06-08

		PAR	CC Perfor	mance Dis	stribution	- Geome	etry				
s table presents the End-Of-Course performance,	as measured by	y PARCC, in all fiv	ve performance l	evels for the scho	ool and by ethn	ic/racial subgro	up and special	populations.			
Туре	Valid Scores	Mean Scale Score	District Mean Scale Score	State Mean Scale Score	% Level_1	% Level_2	% Level_3	% Level_4	% Level_5	% Met/Exceed ed Expectation	State % Met/Exceed ed Expectation
Schoolwide	S	S	S	776	S	S	S	S	S	S	27%
White	S	S	S	772	S	S	S	S	S	S	34%
African American	N	N	N	755	N	N	N	N	N	N	9%
Hispanic	N	N	N	761	N	N	N	N	N	N	13%
Asian	N	N	N	785	N	N	N	N	N	N	61%
American Indian	N	N	N	777	N	N	N	N	N	N	15%
Two or More Races	N	N	N	778	N	N	N	N	N	N	29%
Students with Disability	N	N	N	771	N	N	N	N	N	N	5%
English Language Learners	N	N	N	770	N	N	N	N	Ν	N	6%
Economically Disadvantaged Students	N	N	N	759	N	N	N	N	Ν	N	12%

Did Not Yet Meet Expectations

Partially Met Expectations

Approached Expectations

Met Expectations

Exceeded Expectations

**Student Growth** 

Alfred C. MacKinnon Middle School

27-5770-030 MORRIS

WHARTON BORO

137 East Central Avenue

Wharton, NJ 07885-2431

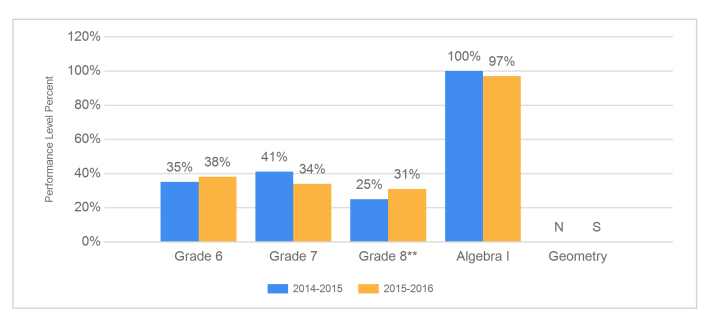


State of New Jersey 2015-2016

Grade Span 06-08

# PARCC Math Performance Trends

This graph presents the percentage of students who met or exceeded expectations for the past two years.



\*\*Grade 8 does not include students who took an Algebra test.

The Academic Achievement section also measures the content knowledge that students have in science as demonstrated in NJASK Science assessment. The assessment has three proficiency categories. Students performing at "Proficient" and "Advanced Proficient" have demonstrated readiness for the next grade-level/course

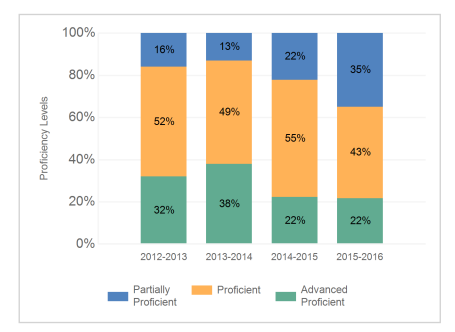
### NJASK Results Science - Grade Level 08

This table presents the percentage of students in each proficiency category , as measured by NJASK, for the school and state and by ethnic/racial subgroup and special population.

	Advanced Proficient	Proficient	Partially Proficient
Statewide	26%	47%	27%
Schoolwide	22%	43%	35%
White	38%	38%	25%
African American	S	S	S
Hispanic	13%	47%	40%
American Indian	N	N	N
Asian	S	S	S
Two or More Races	N	N	N
Students with Disability	N	30%	70%
English Language Learners	S	S	S
Economically Disadvantaged Students	12%	40%	48%

### NJASK Proficiency Trends Science - Grade Level 08

This graph displays the percentage of students who scored in each category for the past three school years.



Alfred C. MacKinnon Middle School

137 East Central Avenue

Wharton, NJ 07885-2431

27-5770-030 MORRIS WHARTON BORO



Demographic

State of New Jersey 2015-2016

Grade Span 06-08

### National Assessment Educational Progress (NAEP)

### 2015 National Assessment Educational Progress (NAEP)

The national assessment of education progress (NAEP) is the largest national assessment of what our nation's students know and can do. NAEP assesses fourth-, eighth- and twelfth-grade students in subjects such as reading, mathematics, science and writing. The reporting of NAEP scores on state report cards is a federal mandate. The results of NAEP are also published as the Nation's Report Card and are available for the nation, states, and, in some cases, urban districts. The NAEP scores on the report card include grades four and eight reading, math and science scores for New Jersey which are the last scores published.

For subgroup outcomes, visit: Reading Grade 4	http://www.nj.gov/education/pr/1415/naep/naep4read.html
Reading Grade 8	http://www.nj.gov/education/pr/1415/naep/naep8read.html
Math Grade 4	http://www.nj.gov/education/pr/1415/naep/naep4math.html
Math Grade 8	http://www.nj.gov/education/pr/1415/naep/naep8math.html
Science Grade 4	http://www.nj.gov/education/pr/1415/naep/naep4science.html
Science Grade 8	http://www.nj.gov/education/pr/1415/naep/naep8science.html
Science Grade 8	nttp://www.nj.gov/education/pr/1415/naep/naep8science.ntml

For more information, visit <<u>http://nces.ed.gov/nationsreportcard/</u>>

			Proficiency Percentages			
Subject	Grade	State Nation	Below Basic	Basic	Proficient	Advanced
Reading	4	State (NJ)	25	33	31	12
		Nation	31	33	27	9
	8	State (NJ)	20	39	35	6
		Nation	24	42	31	4
Math	4	State (NJ)	14	39	38	9
		Nation	18	42	33	7
	8	State (NJ)	21	32	30	16
		Nation	29	38	25	8
Science	4	State (NJ)	24	37	38	1
		Nation	25	39	36	1
	8	State (NJ)	29	36	33	2
		Nation	33	34	31	2

	Overview	Demographic	Academic Achievement	Student Growth	College and Career Readiness	School Climate	
						27-5770- MOR	
7		CHOOL		State of New Jersey 2015-2016	Alf	WHARTON BC fred C. MacKinnon Middle Sch	
_	Report	ANCE		Grade Span 06-08		137 East Central Ave Wharton, NJ 07885-2	

This section of the performance report presents data about student growth, utilizing the Student Growth Percentile Methodology (SGP). SGP creates a measure of how students progressed in grades 4 through 8 in Language Arts Literacy and in grades 4 through 7 in Math when compared to other students with a similar test score history. Low Growth is defined as a Student Growth Percentile of less than 35, Typical Growth between 35-65 and High Growth is a score higher than 65. A short video explaining the methodology can be found here: http://www.state.nj.us/education/njsmart/performance/

### Met/ Exceeded Expectations

This table presents the schoolwide median growth score for all students in the school as well as the median for the district and the state.

School Growth Indicators	School Median	District Median	Statewide Median
Student Growth on Language Arts	58	S	50
Student Growth on Math	59	S	50

# Student Growth ELA

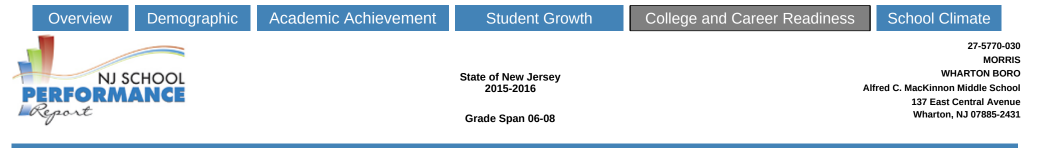
This table presents the interaction between student performance as demonstrated on PARCC and their growth scores.

	Growth		
(Expectations)	Low	Typical	High
Did Not Yet Meet (L1)	2%	4%	1%
Partially Met (L2)	6%	4%	7%
Approached (L3)	7%	10%	14%
Met (L4)	11%	6%	18%
Exceeded (L5)	1%	4%	5%

# Student Growth Math

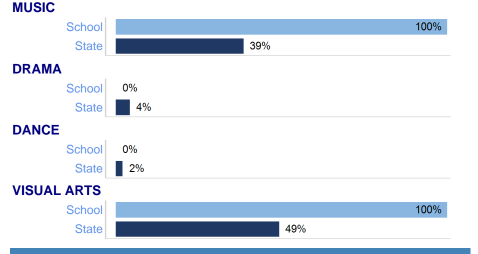
This table presents the interaction between student performance as demonstrated on PARCC and their growth scores.

	Growth		
(Expectations)	Low	Typical	High
Did Not Yet Meet (L1)	2%	0%	1%
Partially Met (L2)	6%	14%	13%
Approached (L3)	10%	9%	9%
Met (L4)	10%	9%	16%
Exceeded (L5)	0%	0%	1%



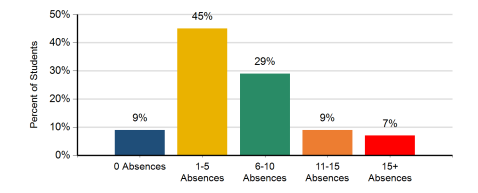
### Visual and Performing Arts

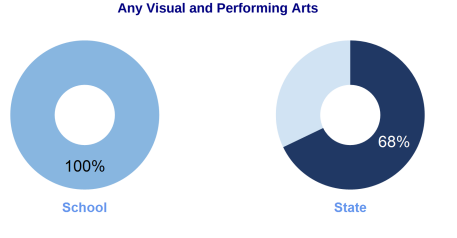
This graph on the left displays the percentages of students who were enrolled in at least one of the four arts disciplines within the school and across the state. The graphs on the right show the percentage of students who were enrolled in any Visual and Performing Arts classes within the school and across the state.



### Absenteeism

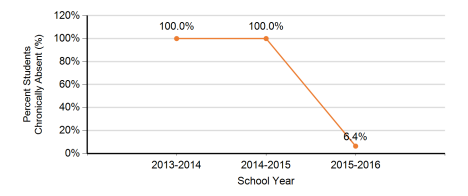
The graph displays the percentage of students by five ranges of absences. An absence is defined as being 'not present' and includes both excused and unexcused absences.





### Chronic Absenteeism Trend

This graph presents the percentage of the enrolled students who were chronically absent for the past three years at the school.



Alfred C. MacKinnon Middle School

137 East Central Avenue

Wharton, NJ 07885-2431

27-5770-030 MORRIS WHARTON BORO



# Length of School Day

Demographic

This table presents the amount of time a school is in session for a typical student on a normal school day.

	School
2015-16	7 Hrs. 5 Mins.

# Instructional Time

State of New Jersey 2015-2016

Grade Span 06-08

This table presents the amount of time that a typical student is engaged in instructional activities under the supervision of a certified teacher. Shared Time students are educated elsewhere than at the school (Ex. vocational schools).

2015-16	School	
Full Time	6 Hrs. 15 Mins.	
Shared Time	0 Hrs. 0 Mins.	

### Student to Staff Ratio

This table presents the count of students per faculty member or administrator in the school. All staff are counted in full-time equivalents.

2015-16	School		
Faculty	10:1		
Administrator	299:1		

### Student Suspension Rate

This table presents the percentage of students who were suspended one or more times during the school year.

	School	
2015-16	2.0%	

### Student Expulsions

This table presents the number of students who were expelled from the school during the school year.

### Faculty Attendance

This table presents the percentage of days the school faculty were present during the school year.

	School	
2015-16	0	

	School
2015-16	99%



# 2015-2016 School Performance Reports

The New Jersey Department of Education (NJDOE) presents the 2015-16 School Performance Reports. These reports are designed to inform parents, educators and communities about how well a school is performing and preparing its students for college and careers. In particular, the School Performance Reports seek to:

- Focus attention on metrics that are indicative of college and career readiness.
- Benchmark a school's performance against other schools that are educating similar students, against district and state-wide outcomes, and against state targets to illuminate and build upon a school's strengths and identify areas for improvement.
- **Improve** educational outcomes for students by providing both longitudinal and growth data so that progress can be measured as part of an individual school's efforts to engage in continuous improvement.

While the New Jersey School Performance Reports seek to bring more information to educators and stakeholders about the performance of schools, they do not seek to distill the performance of schools into a single metric, a single score, or a simplified conclusion. Instead, the intention is that educators and stakeholders will engage in meaningful conversations about the full range of the data presented. While the School Performance Reports bring attention to important student outcomes, the NJDOE does not collect data about other essential elements of a school, such as the provision of opportunities to participate and excel in extracurricular activities; the development of non-cognitive skills; the pervasiveness of a positive school culture or climate; or the attainment of other employability and technical skills, as many of these data are beyond both the capacity and resources of schools to measure.

NJDOE welcomes feedback on the school performance reports: Survey If you have any questions regarding Performance Reports, please contact <u>njsmart@pcgus.com</u> Academic Achievement

Student Growth

#### 27-5770-040 MORRIS WHARTON BORO

Marie V. Duffy Elementary School

137 East Central Avenue

Wharton, NJ 07885-2431

### Enrollment by Grade

NJ SCHOOL

FORMANCE

Report

This table presents the enrollment count of students by grade for the past three school years. Note: "UG" represents the count of student who were 'on roll' but are educated in ungraded classrooms.

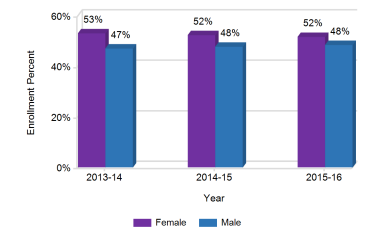
	2013-14	2014-15	2015-16
Grade KG	84	73	67
Grade 01	79	83	77
Grade 02	71	81	86
Grade 03	76	81	78
Grade 04	79	75	83
Grade 05	95	84	82
UG	4	11	17
Total	498	488	490

This graph displays the percentage of students by gender for the past three school years.

Enrollment by Gender

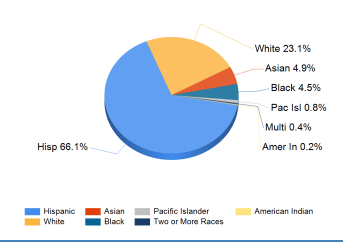
State of New Jersey 2015-2016

Grade Span KF-05



# Enrollment by Ethnic/ Racial Subgroup

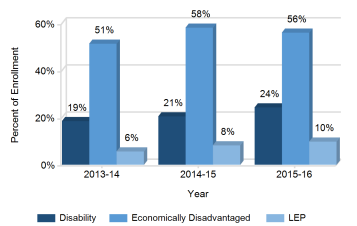
e This graph displays the percentages of students by ethnic/racial subgroup defined by the ESEA Waiver.



### Enrollment Trends by Special Population

### Language Diversity

This graph displays the percentages of students by special population (Students with Disabilities, Economically Disadvantaged, and English Language Learners) for the past three school years.



This table presents the main languages primarily spoken by students in their home.

2015-2016	Percent			
English		54.7%		
Spanish		42.2%		
Chinese	0.6%			
Tagalog	0.6%			
Vietnamese	0.6%			
Other	1.2%			

\* 2013-2014 and 2014-2015 enrollment data reflects students who were 'on roll' in October of each school year. 2015-2016 enrollment data reflects students who were 'on roll' at the end of the school year.

	Overview	Demographic	Academic Achievement	Student Growth	College and Career Readiness	School Climate
_	NJ SO ERFORM Report			State of New Jersey 2015-2016 Grade Span KF-05		27-5770-040 MORRIS WHARTON BORO Marie V. Duffy Elementary School 137 East Central Avenue Wharton, NJ 07885-2431

The Academic Achievement section measures the content knowledge that students have in English Language Arts/Literacy (ELA/L) and Mathematics as demonstrated in *Partnership for Assessment of Readiness for College and Careers* (PARCC) assessments. The PARCC assessment has five Performance Levels. Students performing at levels 4 and 5 (met or exceeded expectations) have demonstrated readiness for the next grade level/course, and are on track for college and careers.

This section also measures Science as demonstrated in NJ ASK Science assessments.

### Met/Exceeded Expectations

This table presents the percentage of students who met or exceeded expectations as well as compares the school's performance to schools across the district (with more than 5 schools) and the state.

	Schoolwide Performance	District Percentile	Statewide Percentile
English Language Arts Literacy Met or Exceeded Expectations	43%	S	30
Mathematics Met or Exceeded Expectations	45%	S	39

### Mathematics and English Language Arts/ Literacy

This table presents the total number of valid test scores, the percentage of students who met or exceeded expectations/standards and statewide percentiles (a comparison between the school's performance and schools across the state) as well as the participation rates for the school and by ethnic/racial subgroup and special population. The participation goals is established as 95% by the United States Department of education.  $\sqrt{*}$  = Met participation rate(participation averaging applied)

		English L	anguage Arts	s/Literacy			l	Mathematics		
SUBGROUP	Valid Scores	% Meeting Standards	Statewide Percentile	Participation Rate	Met Goal?	Valid Scores	% Meeting Standards	Statewide Percentile	Participation Rate	Met Goal?
Schoolwide	220	43%	30	98%	$\checkmark$	220	45%	39	98%	$\checkmark$
White	47	62%	49	94%	$\checkmark$	47	64%	62	94%	$\checkmark$
African American	s	S	S	S		S	S	S	S	
Hispanic	154	38%	40	100%	$\checkmark$	154	40%	56	100%	$\checkmark$
American Indian	N	Ν	Ν	N		N	Ν	Ν	N	
Asian	s	S	S	S		S	S	S	S	
Two or More Races	s	S	S	S		S	S	S	S	
Students with Disability	45	13%	34	100%	$\checkmark$	45	22%	61	100%	$\checkmark$
English Learner Students	S	S	S	S		S	S	S	S	
Economically Disadvantaged Students	125	32%	40	99%	$\checkmark$	125	38%	66	99%	$\checkmark$



State of New Jersey 2015-2016

27-5770-040 MORRIS WHARTON BORO Marie V. Duffy Elementary School 137 East Central Avenue Wharton, NJ 07885-2431

Grade Span KF-05

# PARCC Performance Distribution - Grade 03

This table presents the grade-level performance, as measured by PARCC, in all five performance levels for the school and by ethnic/racial subgroup and special population.

				PARCC	ELA						
Туре	Valid Scores	Mean Scale Score	District Mean Scale Score	State Mean Scale Score	% Level_1	% Level_2	% Level_3	% Level_4	% Level_5	% Met/Exceed ed Expectation	State % Met/Excee ed Expectatio
Schoolwide	73	746	746	746	8%	18%	33%	32%	10%	41%	48%
White	14	753	753	756	7%	29%	14%	29%	21%	50%	58%
African American	S	S	S	727	S	S	S	S	S	S	30%
Hispanic	53	746	746	730	8%	11%	42%	34%	6%	40%	31%
Asian	S	S	S	772	S	S	S	S	S	S	74%
American Indian	N	N	N	746	N	N	N	N	N	N	47%
Two or More Races	S	S	S	753	S	S	S	S	S	S	55%
Students with Disability	S	S	S	718	S	S	S	S	S	S	22%
English Language Learners	S	S	S	709	S	S	S	S	S	S	11%
Economically Disadvantaged Students	44	734	734	727	11%	21%	43%	25%	N	25%	28%
				PARCC N	IATH			-			
Schoolwide	74	752	752	749	1%	11%	34%	47%	7%	54%	52%
White	14	766	766	757	N	N	36%	43%	21%	64%	63%
African American	S	S	S	730	S	S	S	S	S	S	31%
Hispanic	54	750	750	736	2%	9%	35%	52%	2%	54%	35%
Asian	S	S	S	777	S	S	S	S	S	S	82%
American Indian	N	N	N	746	N	N	N	N	N	N	48%
Two or More Races	S	S	S	754	S	S	S	S	S	S	57%
Students with Disability	S	S	S	727	S	S	S	S	S	S	28%
English Language Learners	S	S	S	724	S	S	S	S	S	S	20%
Economically Disadvantaged Students	45	745	745	732	N	16%	38%	47%	N	47%	32%
Did Not Yet Meet Expectations	Partially M	et Expectations		Approached Expe	ectations	Me	et Expectations		Exce	eded Expectation	าร

#### \* An "S" indicates that data doesn't meet suppression rules and an "N" indicates that there's no data to display.



State of New Jersey 2015-2016

27-5770-040 MORRIS WHARTON BORO Marie V. Duffy Elementary School 137 East Central Avenue Wharton, NJ 07885-2431

Grade Span KF-05

### PARCC Performance Distribution - Grade 04

This table presents the grade-level performance, as measured by PARCC, in all five performance levels for the school and by ethnic/racial subgroup and special population.

				PARCC	ELA						
Туре	Valid Scores	Mean Scale Score	District Mean Scale Score	State Mean Scale Score	% Level_1	% Level_2	% Level_3	% Level_4	% Level_5	% Met/Exceed ed Expectation	State % Met/Excee ed Expectatio
Schoolwide	80	733	733	750	9%	31%	31%	25%	4%	29%	54%
White	17	739	739	759	12%	35%	12%	29%	12%	41%	64%
African American	S	S	S	733	S	S	S	S	S	S	33%
Hispanic	59	731	731	737	9%	29%	37%	24%	2%	25%	37%
Asian	S	S	S	773	S	S	S	S	S	S	79%
American Indian	N	N	N	748	N	N	N	N	N	N	55%
Two or More Races	N	N	N	756	N	N	N	N	N	N	62%
Students with Disability	S	S	S	723	S	S	S	S	S	S	22%
English Language Learners	S	S	S	712	S	S	S	S	S	S	12%
Economically Disadvantaged Students	49	730	730	734	12%	31%	29%	27%	2%	29%	33%
				PARCC N	IATH						
Schoolwide	83	733	733	745	13%	24%	31%	31%	N	31%	47%
White	17	739	739	752	18%	12%	24%	47%	Ν	47%	57%
African American	S	S	S	727	S	S	S	S	S	S	24%
Hispanic	62	732	732	733	13%	24%	36%	27%	N	27%	30%
Asian	S	S	S	771	S	S	S	S	S	S	78%
American Indian	N	N	N	742	N	N	N	N	N	N	44%
Two or More Races	N	N	N	750	N	N	N	N	N	N	54%
Students with Disability	19	716	716	724	37%	26%	21%	16%	N	16%	22%
English Language Learners	S	S	S	720	S	S	S	S	S	S	16%
Economically Disadvantaged Students	51	732	732	730	14%	18%	39%	29%	N	29%	27%
Did Not Yet Meet Expectations	Partially M	et Expectations		Approached Expe	ectations	Me	et Expectations		Exce	eded Expectation	าร



State of New Jersey 2015-2016

27-5770-040 MORRIS WHARTON BORO Marie V. Duffy Elementary School 137 East Central Avenue Wharton, NJ 07885-2431

Grade Span KF-05

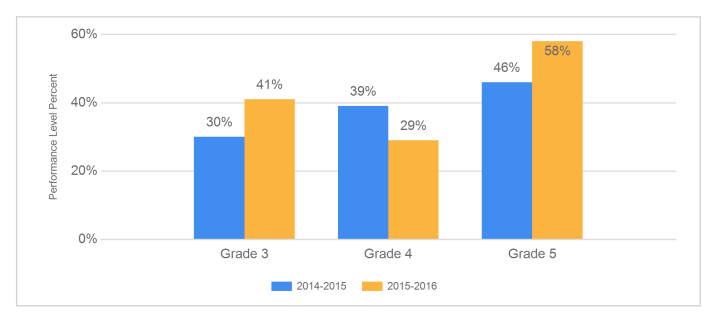
### PARCC Performance Distribution - Grade 05

This table presents the grade-level performance, as measured by PARCC, in all five performance levels for the school and by ethnic/racial subgroup and special population.

PARCC ELA											
Туре	Valid Scores	Mean Scale Score	District Mean Scale Score	State Mean Scale Score	% Level_1	% Level_2	% Level_3	% Level_4	% Level_5	% Met/Exceed ed Expectation	State % Met/Excee ed Expectatio
Schoolwide	79	755	755	751	5%	10%	27%	52%	6%	58%	53%
Vhite	20	770	770	758	Ν	5%	10%	65%	20%	85%	64%
African American	S	S	S	733	S	S	S	S	S	S	32%
lispanic	49	751	751	738	6%	8%	35%	49%	2%	51%	37%
Asian	S	S	S	773	S	S	S	S	S	S	80%
American Indian	Ν	N	N	750	N	N	N	N	N	N	53%
wo or More Races	S	S	S	759	S	S	S	S	S	S	63%
Students with Disability	16	723	723	723	25%	25%	31%	19%	N	19%	20%
English Language Learners	S	S	S	711	S	S	S	S	S	S	10%
Economically Disadvantaged Students	40	747	747	735	8%	10%	38%	43%	3%	45%	33%
				PARCC N	ATH						
Schoolwide	81	743	743	747	4%	25%	28%	40%	4%	43%	47%
Vhite	20	758	758	753	Ν	15%	15%	60%	10%	70%	57%
African American	S	S	S	728	S	S	S	S	S	S	24%
Hispanic	51	739	739	735	4%	29%	35%	29%	2%	31%	31%
Asian	S	S	S	774	S	S	S	S	S	S	80%
American Indian	Ν	N	N	747	Ν	Ν	N	N	N	N	49%
wo or More Races	S	S	S	754	S	S	S	S	S	S	56%
Students with Disability	16	726	726	725	13%	50%	19%	13%	6%	19%	19%
English Language Learners	S	S	S	721	S	S	S	S	S	S	16%
Economically Disadvantaged Students	41	736	736	732	7%	32%	32%	27%	2%	29%	28%

### PARCC ELA Performance Trends

This graph presents the percentage of students who met or exceeded expectations for the past two years.



Marie V. Duffy Elementary School 137 East Central Avenue

27-5770-040 MORRIS

WHARTON BORO

Wharton, NJ 07885-2431

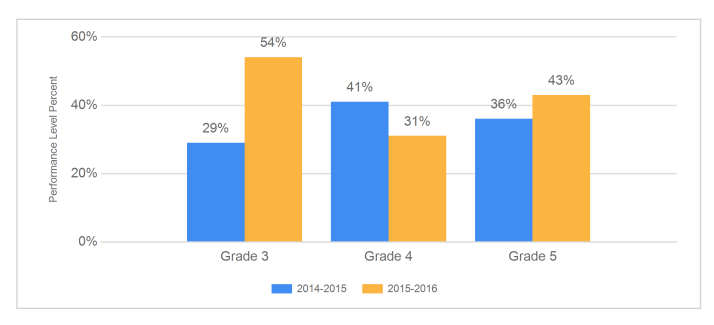


State of New Jersey 2015-2016

Grade Span KF-05

# PARCC Math Performance Trends

This graph presents the percentage of students who met or exceeded expectations for the past two years.



The Academic Achievement section also measures the content knowledge that students have in science as demonstrated in NJASK Science assessment. The assessment has three proficiency categories. Students performing at "Proficient" and "Advanced Proficient" have demonstrated readiness for the next grade-level/course

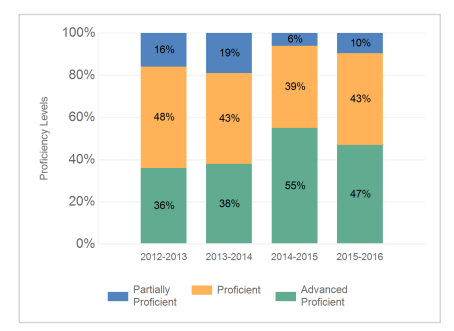
### NJASK Results Science - Grade Level 04

This table presents the percentage of students in each proficiency category , as measured by NJASK, for the school and state and by ethnic/racial subgroup and special population.

	Advanced Proficient	Proficient	Partially Proficient
Statewide	49%	41%	10%
Schoolwide	47%	43%	10%
White	59%	29%	12%
African American	S	S	S
Hispanic	44%	46%	10%
American Indian	N	N	N
Asian	S	S	S
Two or More Races	N	Ν	N
Students with Disability	41%	29%	29%
English Language Learners	S	S	S
Economically Disadvantaged Students	42%	46%	12%

### NJASK Proficiency Trends Science - Grade Level 04

This graph displays the percentage of students who scored in each category for the past three school years.



Marie V. Duffy Elementary School

137 East Central Avenue

Wharton, NJ 07885-2431

27-5770-040 MORRIS WHARTON BORO



Demographic

State of New Jersey 2015-2016

Grade Span KF-05

# National Assessment Educational Progress (NAEP)

### 2015 National Assessment Educational Progress (NAEP)

The national assessment of education progress (NAEP) is the largest national assessment of what our nation's students know and can do. NAEP assesses fourth-, eighth- and twelfth-grade students in subjects such as reading, mathematics, science and writing. The reporting of NAEP scores on state report cards is a federal mandate. The results of NAEP are also published as the Nation's Report Card and are available for the nation, states, and, in some cases, urban districts. The NAEP scores on the report card include grades four and eight reading, math and science scores for New Jersey which are the last scores published.

For subgroup outcomes, visit:	
Reading Grade 4	http://www.nj.gov/education/pr/1415/naep/naep4read.html
Reading Grade 8	http://www.nj.gov/education/pr/1415/naep/naep8read.html
Math Grade 4	http://www.nj.gov/education/pr/1415/naep/naep4math.html
Math Grade 8	http://www.nj.gov/education/pr/1415/naep/naep8math.html
Science Grade 4	http://www.nj.gov/education/pr/1415/naep/naep4science.html
Science Grade 8	http://www.nj.gov/education/pr/1415/naep/naep8science.html

For more information, visit <<u>http://nces.ed.gov/nationsreportcard/</u>>

	Querda			Proficiency Percentages							
Subject	Grade	State Nation	Below Basic	Basic	Proficient	Advanced					
Reading	4	State (NJ)	25	33	31	12					
		Nation	31	33	27	9					
	8	State (NJ)	20	39	35	6					
		Nation	24	42	31	4					
Math	4	State (NJ)	14	39	38	9					
		Nation	18	42	33	7					
	8	State (NJ)	21	32	30	16					
		Nation	29	38	25	8					
Science	4	State (NJ)	24	37	38	1					
		Nation	25	39	36	1					
	8	State (NJ)	29	36	33	2					
		Nation	33	34	31	2					

Overview	Demographic	Academic Achievement	Student Growth	College and Career Readiness	School Climate	I.
					27-5770- MOR	
	CHOOL		State of New Jersey 2015-2016		WHARTON BC Marie V. Duffy Elementary Sch	hool
Report			Grade Span KF-05		137 East Central Ave Wharton, NJ 07885-2	

This section of the performance report presents data about student growth, utilizing the Student Growth Percentile Methodology (SGP). SGP creates a measure of how students progressed in grades 4 through 8 in Language Arts Literacy and in grades 4 through 7 in Math when compared to other students with a similar test score history. Low Growth is defined as a Student Growth Percentile of less than 35, Typical Growth between 35-65 and High Growth is a score higher than 65. A short video explaining the methodology can be found here: http://www.state.nj.us/education/njsmart/performance/

### Met/ Exceeded Expectations

This table presents the schoolwide median growth score for all students in the school as well as the median for the district and the state.

School Growth Indicators	School Median	District Median	Statewide Median
Student Growth on Language Arts	50	S	50
Student Growth on Math	45	S	50

# Student Growth ELA

This table presents the interaction between student performance as demonstrated on PARCC and their growth scores.

	Growth		
(Expectations)	Low	Typical	High
Did Not Yet Meet (L1)	5%	4%	4%
Partially Met (L2)	7%	7%	4%
Approached (L3)	12%	12%	12%
Met (L4)	9%	6%	12%
Exceeded (L5)	2%	2%	1%

# Student Growth Math

This table presents the interaction between student performance as demonstrated on PARCC and their growth scores.

	Growth		
(Expectations)	Low	Typical	High
Did Not Yet Meet (L1)	4%	2%	0%
Partially Met (L2)	8%	11%	8%
Approached (L3)	11%	9%	15%
Met (L4)	15%	8%	9%
Exceeded (L5)	1%	1%	0%

Marie V. Duffy Elementary School 137 East Central Avenue

27-5770-040 MORRIS

WHARTON BORO

Wharton, NJ 07885-2431

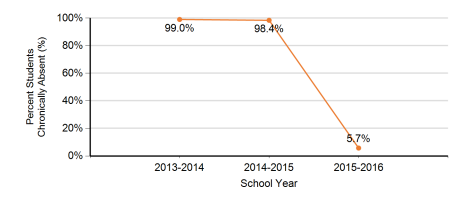


State of New Jersey 2015-2016

Grade Span KF-05

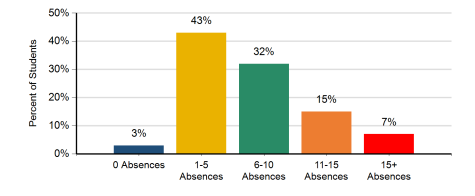
# Chronic Absenteeism Trend

This graph presents the percentage of the enrolled students who were chronically absent for the past three years at the school.



### Absenteeism

The graph displays the percentage of students by five ranges of absences. An absence is defined as being 'not present' and includes both excused and unexcused absences.



Marie V. Duffy Elementary School

137 East Central Avenue

Wharton, NJ 07885-2431

27-5770-040 MORRIS WHARTON BORO



# Length of School Day

Demographic

This table presents the amount of time a school is in session for a typical student on a normal school day.

	School	
2015-16	6 Hrs. 30 Mins.	

### Instructional Time

State of New Jersey 2015-2016

Grade Span KF-05

This table presents the amount of time that a typical student is engaged in instructional activities under the supervision of a certified teacher. Shared Time students are educated elsewhere than at the school (Ex. vocational schools).

2015-16	School	
Full Time	5 Hrs. 45 Mins.	
Shared Time	0 Hrs. 0 Mins.	

### Student to Staff Ratio

This table presents the count of students per faculty member or administrator in the school. All staff are counted in full-time equivalents.

2015-16	School	
Faculty	10:1	
Administrator	223:1	

### Student Suspension Rate

This table presents the percentage of students who were suspended one or more times during the school year.

Stud	lont	LVDU	laiona
5100			Isions
0.00			

This table presents the number of students who were expelled from the school during the school year.

### Faculty Attendance

This table presents the percentage of days the school faculty were present during the school year.

	School
2015-16	1.0%

	School
2015-16	0

	School
2015-16	99%