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3202 Northampton Road Raleigh, NC 27609

This profile contains 2001-02 information describing the school environment, student population, and accountability program results. Access current information by visiting the school's website at the link above.

Current Principal: James Mack III Current Phone: (919) 881-4940 Current Fax: (919) 881-1427

Information for 2001-02 School Year

Principal: James Mack III **Grade Levels Served:** K-5

Calendar: Traditional

Original Construction Date: 1958

Most Recent Renovation: 1997

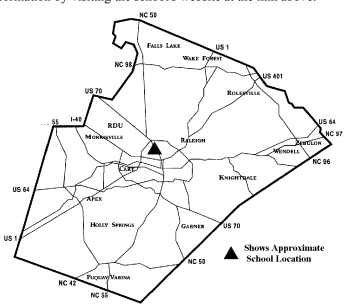
Building Square Footage: 52,451

Size of Property (acres): 8.5

Permanent Classrooms: 22

Portable Classrooms: 5 (as of 12-12-01)

Campus Capacity: 93% (as calculated by the WCPSS Facilities Department)



Mission/Program Description for the 2001-02 School Year

The Classical Studies magnet puts a fresh, new face on the "three Rs"--the basics of education. Students concentrate on fundamentals like reading, writing, and science in an atmosphere that also develops students' creativity. The Classical Studies magnet has an extended, two hour block for language arts each day. Appreciation of classical literature is stressed, with second- through fifth-grade students participating in the Junior Great Books Program. Instructional assistants in every classroom ensure that all children get a solid start in reading and writing. Writing is an integral part of the academic program in all curricular areas. Students are taught to write in a variety of genres. The writing process is the basis for instruction. Oral communication is also stressed, with students given ample opportunities to speak before large and small groups.

Another emphasis of the classical studies program is character development. Students learn about character traits through teaching strategies that include discovery, making connections, practice, and application. The science curriculum features a unique, hands-on approach to learning. Students conduct experiments in a science lab, gaining first hand knowledge of the world and its physical laws. Rounding out the curriculum at the classical studies magnet are courses in social studies, mathematics, health, art, music, and physical education, just as in every elementary school.

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Fall 2001-02 Student Population Characteristics

	Male				Female				Total		
	White	Black	Asian	Hisp	Other	White	Black	Asian	Hisp	Other	
Kindergarten	32	9	0	1	0	20	11	1	0	1	75
Grade 1	22	8	0	2	1	29	7	0	5	0	74
Grade 2	25	5	2	0	4	27	11	0	1	1	76
Grade 3	26	8	0	0	1	17	7	0	0	1	60
Grade 4	25	9	0	1	1	18	12	0	0	2	68
Grade 5	25	14	1	1	2	31	10	0	0	3	87
TOTAL	155	53	3	5	9	142	58	1	6	8	440

Note: Counts of students refer to the 20th day of the school year.

Students Identified for Special Programs as of October 2001

Academically Gifted: 43

Special Education (not AG): 46

ESL (English as a Second Language): 0

	2001-02	2000-01	1999-00	1998-99
Total Membership at End of First 20 Days	440	453	468	464
Percent Receiving Free/Reduced Lunch	23%	27%	26%	27%
Average Daily Attendance (calc. at end of school year)	97.0%	96.2%	96.1%	96.3%

2001-02 Student Mobility

Student Mobility measures describe how much students move into, out of, and between schools. Mobility can impact classroom planning and student performance when students leave and are replaced by other students whose needs must be assessed.

One measure of mobility is "stability"-- the percentage of students at a school at the end of the year who were continually enrolled in the school since the first week. The higher the percentage, the more "stable" the student population has been.

Another measure of mobility is "turbulence"-- the movement in and out of a school during the year after the first 20 days. This is calculated by adding all entries and withdrawals and then dividing by the cumulative enrollment (all students who enter the school during the year). A lower percentage shows less mobility.

Stability:

This school in 2001-02: 95%

All elementary schools in 2001-02: 92%

Turbulence:

This school in 2001-02: 19%

All elementary schools in 2001-02: 17%

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School Effectiveness Over Time

The Effectiveness Index is a method for comparing the achievement of students in a particular school with the achievement of similar students across the entire school district. Variables considered in the model include the prior year's achievement scores for each student, each student's special education status, and two measures of socioeconomic status. Achievement test scale scores are analyzed for all of the students in a school who take an end-of-year test, and schoolwide performance is summarized by comparing how students in that school perform to how all similar students perform across the school district. If schoolwide performance is similar to what occurs districtwide in 75-80% of schools, the category is labeled "Expected." If performance varies significantly, the category is labeled "Below" or "Above" to indicate that achievement on end-of-year tests was below or above what might be expected based upon the characteristics of the students in the school. The indices are based upon North Carolina End-of-Grade Tests administered in grades 3-8.

Measuring This School's EOG Achievement Against Similar Students Across Wake County

	2001-02		2000	-01	1999-00		
	Reading	Math	Reading	Math	Reading	Math	
3rd Grade	Expected	Expected	Expected	Expected	Expected	Above	
4th Grade	Expected	Above	Above	Above	Above	Above	
5th Grade	Below	Below	Expected	Expected	Below	Expected	

Results from the North Carolina ABC Accountability Program

In 1996, the State Board of Education was given the authority to implement a plan that sets student achievement goals for every North Carolina school. The "ABC" Plan sets school level standards for students' growth and performance in Reading, Writing, and Mathematics. All elementary and middle schools in the state are evaluated annually on the results of the statewide End-of-Grade (EOG) Reading and Mathematics Tests. Growth standards ("Expected" and "High") were set by a formula developed for the State Board of Education.

Performance: The "Composite Performance" was defined in 2002 as the percentage of EOG tests and alternative assessments administered in the school on which students achieved scores equal to or greater than established grade level standards. Schools with more than 80% of test scores at or above grade level were designated as "Schools of Distinction," and schools with more than 90% of test scores at or above grade level were designated as "Schools of Excellence" by the State Board of Education if the school achieved Expected or High growth.

2001-02
2000-01
1999-00

The Composite Performance scores for this school: 93.2% 87.7% 88.2%

Growth: The Expected and High Growth targets for every school were based upon EOG pretests administered at the beginning of third grade or the end of the previous school year for students in grades 4-8. Average student growth was calculated and compared to the standards. Prior to 2002, "High Growth" was called "Exemplary Growth" by the State Board of Education.

In 2001-02 this school: Met Expected Growth Standard

In 2000-01 this school: Met the exemplary growth standard

In 1999-00 this school: Met the exemplary growth standard

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Writing Test Results

The North Carolina Writing Test was administered in grades 4 and 7 in 2002. However, after tests were scored by an independent contractor, the State Board of Education determined the results were invalid and would not be used in the accountability program for the 2001-02 school year. Charts comparing writing results over time are not included in this volume of School Profiles because of the State Board's decision. A new writing test with a more detailed scoring system will be piloted statewide in North Carolina during the 2002-03 school year.

End-Of-Grade Test Results

End-of-Grade tests are given statewide in North Carolina at the end of grades 3, 4, 5, 6, 7, and 8. EOG tests use a multiple-choice format and measure Reading and Mathematics skills, using multiple forms of the test in each classroom. Results are reported as scale scores that can range from approximately 100 to 200 across the six grade levels. Progress is measured from year to year as scores move up the scale. The following table and figure show the mean (average) scale scores for students in this school for the past three years. Reading across a line compares the performance of three different cohorts of students at a grade level for three years. Reading diagonally (as indicated by the arrows) follows a cohort of students across years.

A new set of EOG mathematics tests were administered in the 2000-2001 school year. The North Carolina Dept. of Public Instruction (NCDPI) used a new scale ranging from 200 to 300 for these tests.

3rd Grade
4th Grade
5th Grade

		Reading		-	Mathematic	s	
	2000	2001	2002	2000	2001	2002	
•	148.7	150.8	154.0	148.6	254.2	257.9	
:	156.4	155.4	155.4	161.0	263.1	262.8	
: [160.7	161.2	158.6	168.1	267.0	266.0	

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In August, 1998, the WCPSS Board of Education adopted the following goal for the school system:

"The Wake County Public School System is committed to academic excellence. By 2003, 95% of students tested will be at or above grade level as measured by NC EOG testing at grades 3 and 8."

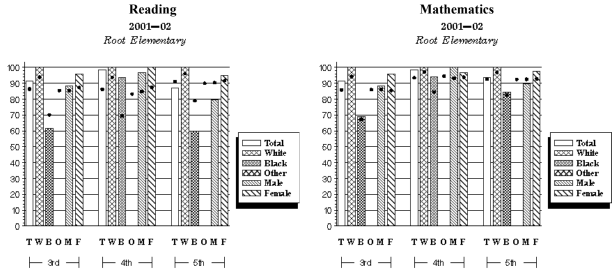
The progress of students in this school toward the systemwide goal is shown in the following figures. The tables report the percentage of students whose scale score on EOG tests was at or above grade level. The graphs compare the May 2002 percentages of the school (bars) and the system (dots) for each subgroup. If a subgroup has fewer than 10 students, the percentage is blank and the bar is missing on the graph.

Percentage of Students in Levels III or IV by Race and by Gender Reading Mathematics

Keading							
Al	l Stude	nts	Whi	te Stud	lents		
2000	2001	2002	2000	2001	2002		
81	85	91	100	100	100		
88	86	98	100	100	100		
94	88	87	100	100	100		
Blac	ek Stud	ents	Other Students				
2000	2001	2002	2000	2001	2002		
43	52	62					
63	52	94					
70	47	60					
	Males		Females				
2000	2001	2002	2000	2001	2002		
72	84	88	88	85	96		
87	86	97	90	87	100		
92	90	80	95	85	95		
	2000 81 88 94 Blac 2000 43 63 70 2000 72 87	2000 2001 81 85 88 86 94 88 Black Stud 2000 2001 43 52 63 52 70 47 Males 2000 2001 72 84 87 86	All Students 2000 2001 2002 81 85 91 88 86 98 94 88 87 Black Students 2000 2001 2002 43 52 62 63 52 94 70 47 60 Males 2000 2001 2002 72 84 88 87 86 97	All Students Whit 2000 2001 2002 2000 81 85 91 100 88 86 98 100 94 88 87 100 Black Students Oth 2000 2001 2002 2000 43 52 62 63 63 52 94 70 47 60 Males 2000 2000 2000 2000 72 84 88 88 87 86 97 90	All Students White Students 2000 2001 2002 2000 2001 81 85 91 100 100 88 86 98 100 100 Black Students 2000 2001 2002 2000 2001 43 52 62 63 52 94 70 47 60 60 Female 2000 2001 2002 2000 2001 72 84 88 88 85 87 86 97 90 87		

	- Wiathematics								
	Al	l Stude	nts	Whi	White Students				
	2000	2001	2002	2000	2001	2002			
3rd	82	82	91	100	100	100			
4th	93	95	98	100	98	100			
5th	97	90	94	100	100	100			
	Black Students			Other Students					
	2000	2001	2002	2000	2001	2002			
3rd	46	46	69						
4th	79	84	94						
5th		63	84						
		Males		Females					
	2000	2001	2002	2000	2001	2002			
3rd	85	81	88	79	82	96			
4th	93	94	100	92	96	97			
5th	96	88	90	97	91	97			

2001-02 Percentage of Students in Levels III or IV by Race and by Gender



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WCPSS Survey Results

During the 1990s WCPSS conducted periodic surveys of parents and high school students. Beginning with the 2000-01 school year, the district is surveying samples of parents and students annually at all schools. Some of the items on the surveys will be kept constant over time so that schools can measure improvement. The following two tables show the percentage of respondents "agreeing" or "strongly agreeing" with selected statements from the surveys. When comparing percentages across years, note that the 2001 surveys included an option to mark "Uncertain." This option was not included in the 2002 surveys.

Parent Survey Results (Approximately 150 parents surveyed.)	2002	2001
My child's school is a safe place to learn.	99.0 %	94.0 %
My child's school provides a high quality educational program.	95.0 %	100.0 %
My child is given challenging work in all classes.	87.1 %	84.0 %
If I call the school, I receive courteous attention.	100.0%	95.9 %
Students at my child's school are well behaved overall.	97.0 %	96.0 %
The rules of this school are fair.	99.0 %	94.0 %
Teachers in this school really seem to care about the students.	98.0 %	94.0 %
This school promotes understanding among students from various backgrounds.	99.0 %	N/A
The percentage of Parents returning the survey at this school was:	73%	56%

Student Survey Results (Approximately 150 students surveyed.)	2002	2001
This school is a safe place to learn.	97.5 %	90.6 %
The students at this school get along with each other.	71.9 %	26.7 %
The rules of this school are fair.	91.7 %	79.5 %
It is easy to get help from the adults in this school.	88.4 %	85.2 %
I like my school.	90.9 %	N/A

This table compares the percentage of Parents and Students rating this school in 2002 as "good" or "excellent" on helping students learn certain skills.

in 2002 as "good" or "excellent" on helping students learn certain skills.	Parents	Students
Reading Skills	95.0 %	89.2 %
Writing Skills	91.1 %	86.6 %
Math Skills	90.7 %	89.9 %
Social Studies Skills	88.5 %	83.2 %
Science Skills	87.9 %	74.2 %

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