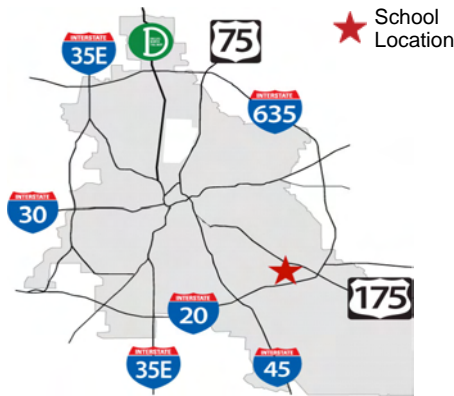


NANCY MOSELEY ELEMENTARY SCHOOL



SCORECARD 2008-2009

10400 Rylie Rd | Dallas, TX 75217 | (972) 749-6700 | Fax (972) 749-6701 | <http://www.dallasisd.org/scorecards>



Board of Trustees
Nancy Bingham, District 4

2008-2009 Principal
Alejandro Fernandez

Learning Community
Southeast Elementary

Grade Levels
PreK-6

Accountability Rating
Academically Acceptable

Overview

At Nancy Moseley Elementary School our motto is "Teamwork makes a Dream Work." Our mission is to increase student achievement by providing a rigorous top-quality education that will prepare the whole child for a responsible, successful, and productive life.

Nancy Moseley Elementary School was named for the first elementary school supervisor in Dallas County, who also taught teacher education classes at Southern Methodist University. Moseley devoted her life to the education of elementary school students.

Feeder schools *Elementary Schools*
N/A

Middle Schools
E.B. Comstock

High Schools
Lincoln

Student, School and Faculty awards First-place team, kindergarten through second-grade division, UTD 2009 DACIS Championship Chess Tournament; third place, kindergarten through third-grade division, James Hogg Spring Chess Tournament

After-school / Before-school programs Academic tutoring, Pulsation-Jump Rope for the Heart, chess, 21st Century Enrichment Program

External partnerships ArtsPartners, North Texas Food Bank, Rainbow Days, Lutheran High School, Reading Is Fundamental, career day, parents and business volunteers

Extracurricular activities Chess, cheerleading, Pulsation-Jump Rope for the Heart

Student Enrollment / Demographics

Enrollment	1,039
Limited English Proficient students	56%
Students eligible for free/reduced lunch	96%
Special education students	8%

Hispanic	79%	
African American	12%	
White	9%	
Other	0%	

NANCY MOSELEY ELEMENTARY SCHOOL



SCORECARD 2008-2009

		ACTUAL	3-YEAR TREND oldest ----> newest	2010 GOAL	ES RANK	ACTUAL	3-YEAR TREND oldest ----> newest	2010 GOAL	ES RANK	
STUDENT ACHIEVEMENT										
TAKS	Mathematics	78%		90%	★★★★☆	39%		60%	★★★★☆	
	Reading	80%		90%	★★★★☆	32%		60%	★★★★☆	
	Science	65%		90%	★★★★☆	29%		60%	★★★★☆	
	Writing	82%		90%	★★★★☆	47%		60%	★★★★☆	
ITBS (K-2)	Math	46%		-	★★★★☆	12%		-	★★★★☆	
	Reading	71%		-	★★★★☆	29%		-	★★★★☆	
Students who met DIAL-3 national average (Pre-Kindergarten only)						66%		-	★★★★☆	
ON TRACK										
Students present at least 90% of the time						93%		-	★★★★☆	
5th grade students on track for middle school						37%		-	★★★★☆	
Students on track one year after leaving this school						40%		-	★★★★☆	
STUDENT GROWTH										
Students who made expected gains on TAKS math						75%		-	★★★★☆	
Students who made expected gains on TAKS reading						64%		-	★★★★☆	
School Effectiveness Index (SEI - average score is 50)						48		-	★★★★☆	
TEACHERS										
Average teacher attendance rate						91%		-	★★★★☆	
Teachers retained from previous year						80%		-	★★★★☆	
LEARNING ENVIRONMENT										
PARENTS	Parents who completed survey = 214 out of 1039 --> 21%						Agree	Not Sure	Disagree	
	Parents are satisfied with the quality of education						83.6%	10.3%	6.1%	
	Parents believe the school has a welcoming environment						82.6%	14.6%	2.8%	
	Parents are satisfied with the school facilities and cleanliness						75.7%	13.8%	10.5%	
	The school informs parents about their child's grades and learning progress throughout the year						92.1%	6.5%	1.4%	
	The school responds to concerns in a timely manner						81.0%	14.2%	4.7%	

Note: All data is based on the 08-09 school year except where indicated below
 * Most recent data is from 07-08 school year
 n/a - Data not available for that school year

★★★★☆	Bottom 25% of Dallas ISD Elementary Schools	★★★★★	Top 25% of Dallas ISD Elementary Schools
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Elementary School Scorecard Legend



Name	Definition	Why This Matters
Student Achievement		
Students who met minimum TAKS standard	Percent of students above grade 2 who scored at least 2100 on the Texas Assessment of Knowledge and Skills (TAKS) test	Indicates a student is performing at or above acceptable standards set by the state of Texas in a core subject
Students on path to college ready TAKS standard	Percent of students above grade 2 who scored at least 2300 on the TAKS test	Indicates a student is performing at a level which sets him/her on a path to college readiness
Students who scored at grade level on ITBS	Percent of students in grades K-2 who scored at grade level (represented by 40th percentile and above) on the Iowa Tests of Basic Skills (ITBS)	Indicates a student is performing at or above acceptable standards in a core subject
Students who scored at advanced grade level on ITBS	Percent of students in grades K-2 who scored well above grade level (represented by 80th percentile and above) on the ITBS	Indicates a student is performing at a level which sets him/her on a path to college readiness
Students who met DIAL-3 National Average	Percent of Pre-K students who scored at or above 50th percentile on the DIAL-3 total (schools that offer Pre-K)	Indicates a Pre-K student has developed language, motor, and conceptual skills
On Track		
Students present at least 90% of the time	Percent of students who were present for at least 90% of their classes	Attendance is a key indicator of whether or not a student is on track for graduation
5th grade students on track for middle school	Percent of 5th graders who scored 2100 or higher on all TAKS tests and received no more than one "F" in a core subject	Success in 5th grade leads to high performing middle school students
Students on track one year after leaving this school	Percent of first year middle school students from this school's previous class who have scored 2100 or higher on all TAKS tests and received no more than one semester "F" in a core subject	Measures how well this school prepares students for success in middle school courses
Student Growth		
Students who made expected gains on TAKS math	Percent of students who made anticipated academic progress between previous year's TAKS tests and current year's TAKS tests	In order to stay on track to graduate, students must make expected gains from one academic year to the next
Students who made expected gains on TAKS reading	Percent of students who made anticipated academic progress between previous year's TAKS tests and current year's TAKS tests	In order to stay on track to graduate, students must make expected gains from one academic year to the next
School Effectiveness Index (SEI -average score is 50)	A measure of school proficiency, which isolates impact teachers have on student achievement, controlling for social and demographic factors	It is important to understand what impact schools have on student learning, regardless of a student's starting point
Teachers		
Average teacher attendance rate	Average percent of teachers present over the course of the school year	Quality instruction requires consistent teacher attendance
Teachers retained from previous year	Percent of teachers from the previous year who remain employed at the school	Retaining qualified teachers leads to improved student performance
Learning Environment		
Parents satisfied with school academics and environment	Percent of parent survey respondents who indicate that they are happy with the quality of instruction and environment at the school	Parent satisfaction is an important measure of school success
Parents who completed survey	Percent of a school's parents who respond to annual survey	Survey completion is a measure of parental engagement at the school
Rating of school facilities and cleanliness	Evaluation of school's physical condition and cleanliness	Clean and well maintained schools provide a positive learning environment