

How We Are Doing

Kentucky uses the Commonwealth Accountability Testing System (CATS) to hold schools accountable for student progress. CATS has three parts: the Kentucky Core Content Tests, readiness tests by grade level, and other measures of the school's performance,

including attendance, retention and dropout rates. Together these three elements make up a school's CATS Performance Score for every two-year period. The goal is that by 2014 nearly all students will score proficient or distinguished.

Kentucky Core

Content Tests:

Kentucky's tests rate student performance using four categories: Novice, Apprentice, Proficient, and Distinguished. These categories translate into a scale of 0-140, with 100 being considered proficient. (The state goal for all schools is 100 by the year 2014.) This chart compares our school's performance with all the schools in our district and all the schools in Kentucky.

KCCT Test		2007 Reading	2007 Mathematics	2007 Science	2007 Writing	2007 Social Studies	2007 Arts & Humanities	2007 PL/VS
		Elm	Elm	4th	Elm	5th	5th	4th
Novice	School	2%	5%	4%	2%	10%	11%	4%
	District	5%	10%	7%	3%	9%	17%	16%
	State	6%	13%	7%	4%	10%	18%	16%
Apprentice	School	10%	8%	3%	14%	13%	13%	5%
	District	18%	20%	22%	33%	26%	22%	14%
	State	22%	26%	27%	36%	28%	25%	15%
Proficient/ Distinguished	School	87%	87%	93%	84%	77%	76%	91%
	District	77%	70%	71%	64%	64%	62%	71%
	State	73%	62%	66%	60%	62%	57%	69%
Academic Index	School	115.2	117.2	123.7	101.8	95	104.3	111.1
	District	100.4	99.5	100.8	90.9	91.4	89	87.8
	State	95.6	90.5	95.9	88.1	88.5	83.6	86.8

NRT/Readiness Assessment:

The national norm referenced tests used in Kentucky measure the basic skills of our students in reading and mathematics while allowing us to compare their performance with national benchmarks. These scores are reported in percentiles. A percentile shows the percentage of students who fell below a particular score on the test. For example, a percentile of 60 would show that the average student in our school scored equal to or better than 60 percent of all students who took the test. An average score nationally is 50%ile.

NRT/Readiness	NRT	
	School	District
Reading	87%	76%
Mathematics	93%	76%
English	91%	70%
Science	87%	76%
Composite	91%	75%
Name of NRT	Metropolitan 8	

Other Measures: The third component of CATS is our school's performance in attendance, retention rate and dropouts. Data in these tables reflect our performance during the 2005-2006 school year.

	Attendance Rate	Retention Rate
School	95.6%	0%
District	94.4%	3.9%
State	94.6%	2.9%

Our Learning Environment

School Safety: Here is what we are doing to make our school safe for our students.

Visitors are Required to Sign In	All Parents received the District Discipline Code	% Classrooms with Outside Line Phone
Y	Y	100%

Procedures in Place in Our School for Drug and Weapons Detection:

In the elementary school environment, our best protection comes from knowing our children. Teachers observe and communicate closely with children every day. They are alert to changes in the children's attitudes and behaviors. The children are also taught to report anything that might be a hazard to students or others. In addition, exterior doors at Cassidy School are locked whenever children are present. The staff has been trained in crisis prevention and an intervention plan is in place. Students also receive instruction in Drug Abuse Resistance Education.

Violation	# of Reported Incidents	# of Students Suspended	# of Students Expelled
1st degree Assault	0	0	0
Drug Violations	0	0	0
Weapons Violations	0	0	0

Student Resources

	Spending per Student	Student/Teacher Ratio	Student per Internet Connected Computer	% of Computers 5 years old or less
Our School	\$6439	13:1	4.1:1	%
District	\$10097	14:1	3.6:1	85.2%
State	\$9602	16:1	3.1:1	79.8%

How We Use Technology to Teach: Teachers are challenged to integrate available technology into lessons and assessments based on the educational objective(s). Technology is integrated in four ways: 1) Tutorial - where students learn through drill and practice (keyboarding); 2) Applications - where students learn how to manipulate major software applications (word processors/internet explorer); 3) Exploratory - where students combine their knowledge with open-ended exploratory software that allows the student to construct new meaning through a game format; 4) Communications - where students explore telecommunications (email).

Parental Involvement

	# of Students Whose Parents/Guardian Had at Least One Teacher Conference	# of Parents/Guardians Voting in School Council (SBDM) Elections	# of Parents/Guardians Serving on the School Council (SBDM) or Its Committees	# of Volunteer Hours
Our School	440	33	18	5520

Teacher Qualifications

The preparation and experience of our teachers also is important to our success. These numbers do not include administrators, guidance counselors, or library media specialists. Upon request, our district will provide information about the qualifications of your child's teachers and teachers' aides.

	School	District	State
% of Teachers with Emergency or Provisional Certification	0%	2%	2%
% of Classes Taught by Teachers Who Participated in Content-Focused Professional Development	100%	100%	NA
% of Core academic Subject Classes NOT taught by Highly Qualified Teachers	0%	5%	2%
Average Years of Teaching Experience	14.4	11.4	11.6
% of Classes Taught by Teachers With a Major, Minor, or Equivalent in the Subject Being Taught	100%	95%	NA

	B.A./ B.S.	M.A./ M.S.	Rank 1	Specialist	Ph.D/Ed.D	Total % of Teachers
Professional Qualifications of all Teachers in the School	16.3%	72.1%	11.6%	0%	0%	100%