

SCHOOL REPORT: St Thomas Aquinas Elem / #1896

SUBJECT: Mathematics

DISTRICT: Wichita Catholic Diocese / #Z0031

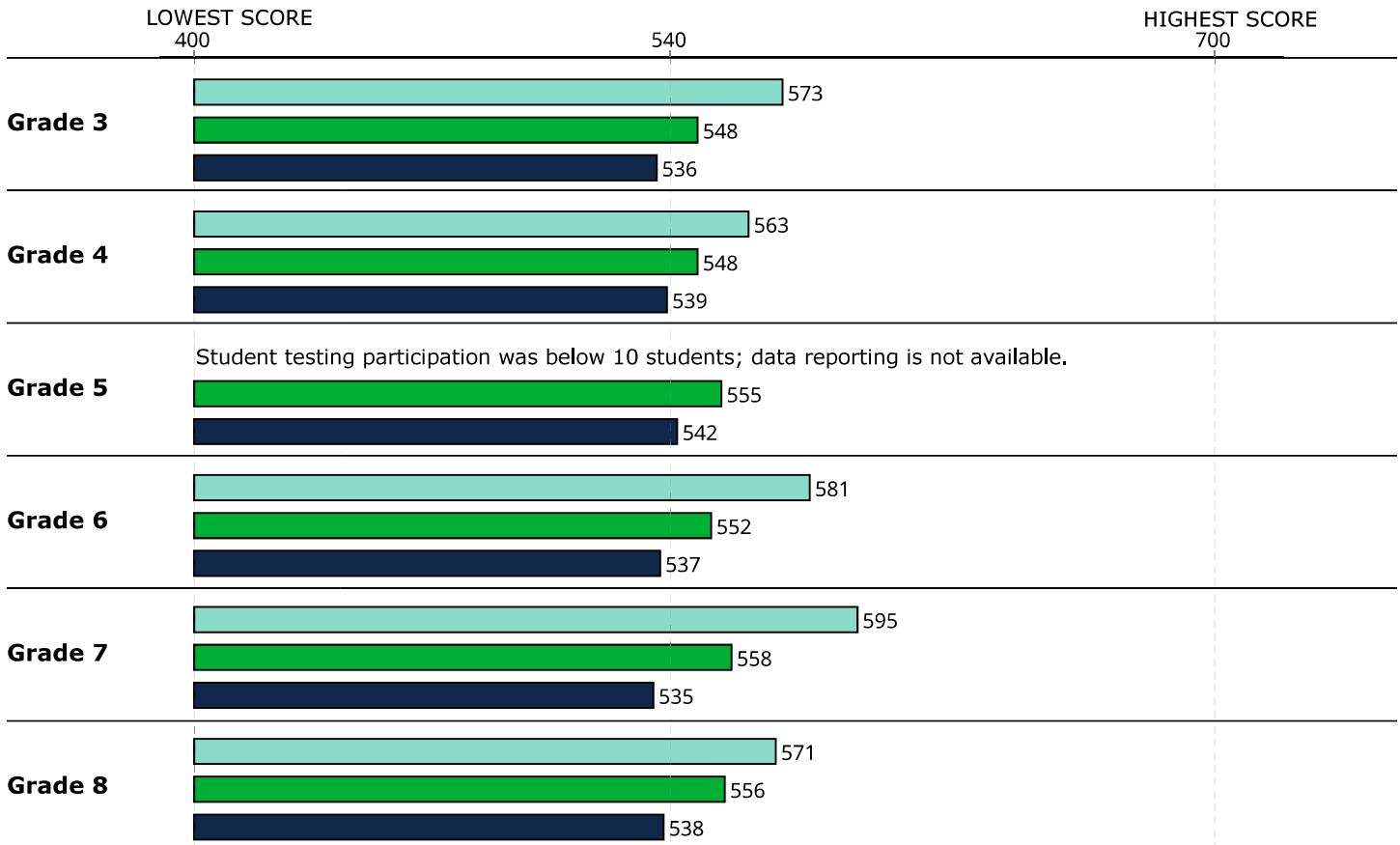
2025-2026



The KAP assessments measure students’ understanding of the Kansas Standards at each grade. The Mathematics assessment asks students to answer computation questions and questions about data presented in word problems, equations, graphs, tables, and diagrams. Students may show what they know about Mathematics by selecting or providing the right answer, sorting or ordering items, creating graphs, and labeling pictures.

Average School, District, and State Performance

■ SCHOOL ■ DISTRICT ■ STATE



Standard error of the mean for each grade in this report:

Grade 3: School—4.8 | District—1.4 | State—0.2
 Grade 4: School—6.6 | District—1.5 | State—0.2
 Grade 5: School—N/A | District—1.7 | State—0.2
 Grade 6: School—8.4 | District—1.6 | State—0.2
 Grade 7: School—8.1 | District—1.9 | State—0.3
 Grade 8: School—6.3 | District—1.9 | State—0.3

The standard error of the mean identifies how much sample means are expected to vary if multiple samples are taken from the same population.

Percentage of Students in Each Performance Level, by Grade

Level 1
 Level 2
 Level 3
 Level 4

Percentages may not add to 100% because of rounding.

Grade 3	SCHOOL	14	26	60	
	DISTRICT	13	28	30	29
	STATE	27	29	24	20
Grade 4	SCHOOL	8	28	40	24
	DISTRICT	15	31	33	21
	STATE	25	30	29	17
Grade 5	SCHOOL	Student testing participation was below 10 students; data reporting is not available.			
	DISTRICT	12	28	45	16
	STATE	24	30	35	11
Grade 6	SCHOOL	5	13	45	38
	DISTRICT	12	27	47	14
	STATE	24	33	32	10
Grade 7	SCHOOL	14	51	35	
	DISTRICT	9	31	43	17
	STATE	25	36	30	10
Grade 8	SCHOOL	5	14	55	26
	DISTRICT	11	29	39	21
	STATE	25	34	28	13

Your School's Mathematics Performance by Category

The table below shows the percentage of students in your school with scores that matched or exceeded the state average for each category. These percentages and means by category have no direct correspondence to overall performance level or proficiency.

This information should help schools continue to evaluate their curriculum, materials, and instructional practice. As always, additional measures of student learning should also be considered.

Grade	3	4	5	6	7	8
Operations & Algebraic Thinking						
Multiplication & Division	95%					
Operations with Whole Numbers		76%				
Number & Operations in Base 10						
Overall	93%					
Using Place Values in Arithmetic		80%				
Number & Operations - Fractions						
Overall	98%					
Building & Operating on Fractions		80%				
Fractions: Decimal Notation		92%				
Measurement & Data						
Area	95%					
Ratios & Proportional Relationships						
Overall				88%	94%	
The Number System						
Overall					90%	
Common Factors & Multiples				85%		
Rational Numbers				78%		
Geometry						

Grade	3	4	5	6	7	8
Overall					94%	
Understanding Angles & Angle Measurements						81%
Expressions & Equations						
Overall					94%	
Equations & Inequalities				93%		
Proportions & Linear Equations						88%
Functions						
Overall						95%
Statistics & Probability						
Overall				93%		
Probability Models					98%	
Bivariate Data						83%

NOTE: Blank cells within the table represent areas not reported at that grade level.

Where Do We Go Next?

These data help schools and districts examine student performance in these areas of Mathematics. As part of the KAP Balanced Assessment System, Instructional Mini Tests offer opportunities for educators to reinforce Kansas learning standards with students and build experience with the kind of questions and item types they will encounter on the KAP Interim and Summative Assessments.

The flexible nature of Instructional Mini Tests allows educators to not only receive data on student performance on current grade-level standards, but also on previous and future grade-level standards as appropriate. We strongly encourage all schools to make use of these resources in the classroom.

Additional Resources

To learn more about the Kansas Assessment Program and these score reports, visit the "For Families" page on ksassessments.org.

For information on the Kansas Standards, visit ksde.gov.