Instruction and Program		Type District Name Here			
Indicator	Grade Levels	Point Value	District Score Will be supplied by County Office	County Score Enter Actual Scores	Comments
The school district's ELA achievement score. The score is comprised of the following: Overall performance: The proficiency rate of all students in a school district; Subgroup performance: The proficiency rate of all student subgroups; (Assessment data provided by NJDOE)	K - 8	10	0.0	0.0	
	K - 12	7.5	0.0	0.0	
	9 - 12	15	0.0	0.0	
 2. The school district's mathematics achievement score. The score is comprised of the following: Overall performance: The proficiency rate of all students in a school district; Subgroup performance: The proficiency rate of all student subgroups. (Assessment data provided by NJDOE) 	K - 8	10	0.0	0.0	
	K - 12	7.5	0.0	0.0	
	9 - 12	15	0.0	0.0	
 3. The school district's science achievement score: The score is comprised of the following: • Overall performance: The proficiency rate of all students in a school district; • Subgroup performance: The proficiency rate of all student subgroups. (Assessment data provided by NJDOE) 	K - 8	10	0.0	0.0	
	K - 12	5	0.0	0.0	
	9 - 12	0	0.0	0.0	
4. The school district's ELA academic progress. • Academic progress is calculated to include subgroup performance by averaging the mSGP of all students with the average of all subgroups' mSGPs. (Assessment data provided by NJDOE)	K - 8	10	0.0	0.0	-
	K - 12	7.5	0.0	0.0	8 3535 72 F
	9 - 12	0	0.0	0.0	

Instruction and Program		Type District Name Here			
Indicator	Grade Levels	Point Value	District Score Will be supplied by County Office	County Score Enter Actual Scores	Comments
5. The school district's mathematics academic progress. • Academic progress is calculated to include subgroup performance by averaging the mSGP of all students with the average of all subgroups' mSGPs. (Assessment data provided by NJDOE)	K - 8	10	0.0	0.0	
	K - 12	7.5	0.0	0.0	
	9 - 12	0	0.0	0.0	
6. The school district's graduation rate (average of four-year and five-year adjusted cohort graduation rates). • Graduation rate is calculated to include subgroup performance by averaging the combined graduation rate (i.e. the average of the four-year and five-year graduation rates) of all students with the average of all subgroups' combined graduation rates. (Assessment data provided by NJDOE)	K - 8	0	0.0	0.0	
	K - 12	15	0.0	0.0	
	9 - 12	20	0.0	0.0	
7. The school district's measure(s) for school quality and student success is calculated to account for subgroup performance by averaging the rates for all students with the average of all subgroups' rates. (Assessment data provided by NJDOE)	K - 8	10	0.0	0.0	
	K - 12	10	0.0	0.0	
	9 - 12	10	0.0	0.0	,
Summary of Achievement Score Indicators	K - 8	60	0.0	0.0	
	K - 12	60	0.0	0.0	
	9 - 12	60	0.0	0.0	The second second

Instruction and Program		Type District Name Here			
Indicator	Grade Levels	Point Value	District Score Will be supplied by County Office	County Score Enter Actual Scores	Comments
Indicator		Point Value	District Score Yes or N/A = 1 No = 0	County Score Yes or N/A = 1 No = 0	Comments
8. The chief school administrator (CSA) reports participation and performance results of annual Statewide assessments to the district board of education within 60 days of receipt of the finalized information from the Department. The reports include aggregated and disaggregated subgroup data, as well as trend and comparative analyses and appropriate intervention strategies. (N.J.A.C. 6A:8-4.3)		6	1	0	
9. English language arts curriculum and instruction are aligned to the New Jersey Student Learning Standards (NJSLS) in accordance with the Department's curriculum implementation timeline and include the following: (N.J.A.C. 6A:8)					
a. Curriculum designed and implemented to meet grade or grade-level expectations and graduation requirements; b. Integrated accommodations and modifications for special education students, English language learners, students at risk of school failure, gifted and talented students, and students with 504 plans; c. Assessments, including formative, summative, benchmark, and alternative assessments; d. List of core instructional and supplemental materials, including various levels of texts at each grade level; e. Pacing guide; f. Interdisciplinary connections; g. Integration of 21st century skills through NJSLS 9; h. Integration of technology through the NJSLS; and i. Career education.		4	1	0	

Instruction and Program		Type District Name Here			
Indicator	Grade Levels	Point Value	District Score Will be supplied by County Office	County Score Enter Actual Scores	Comments
10. Mathematics curriculum and instruction implementation timeline and include the following the control of the		cordance w	vith the Department's	curriculum	
a. Curriculum designed and implemented to meet grade or grade-level expectations and graduation requirements; b. Integrated accommodations and modifications for special education students, English language learners, students at risk of school failure, gifted and talented students, and students with 504 plans; c. Assessments, including formative, summative, benchmark, and alternative assessments; d. List of core instructional and supplemental materials, including various levels of texts at each grade level; e. Pacing guide; f. Interdisciplinary connections; g. Integration of 21st century skills through NJSLS 9; h. Integration of technology through the NJSLS; and i. Career education.		4	1	0	
11. Science curriculum and instruction are a following: (N.J.A.C. 6A:8)	ligned to the NJSLS in accorda	nce with th	ne Department's curric	culum implementa	ation timeline and include the
a. Curriculum designed and implemented to meet grade or grade-level expectations and graduation requirements; b. Integrated accommodations and modifications for special education students, English language learners, students at risk of school failure, gifted and talented students, and students with 504 plans; c. Assessments, including formative, summative, benchmark, and alternative assessments; d. List of core instructional and supplemental materials, including various levels of texts at each grade level; e. Pacing guide; f. Interdisciplinary connections; g. Integration of 21st century skills through NJSLS 9; h. Integration of technology through the NJSLS; and i. Career education.		4	1	0	