Percentage of Students Showing Mastery on STAR Reading Assessments

STAR Reading/Early Literature STRAND DATA	К	indergart	en		1st Grade	;	:	2nd Grad	e		SCHOOL nary Ave		SCHOOL AVERAG (Primary & Intermed		
SIRAND DATA	BOY	MOY	EOY	BOY	MOY	EOY	BOY	MOY	EOY	BOY	MOY	EOY	BOY	MOY	EOY
Reading Foundations		65%			75%			82%		#DIV/0!	74%	#DIV/0!	#DIV/0!	83%	#DIV/0!
Phonological Awareness		65%			80%			*N/A		#DIV/0!	73%	#DIV/0!			-
Print Concepts		65%			86%			86%		#DIV/0!	79%	#DIV/0!		*N/A	
Phonics & Word Study		61%			72%			72%		#DIV/0!	68%	#DIV/0!		'IN/A	
Fluency		73%			73%			73%		#DIV/0!	73%	#DIV/0!			
Reading & Writing Process		58%			62%			70%		#DIV/0!	63%	#DIV/0!	#DIV/0!	74%	#DIV/0!
Critical Reading & Writing		52%			63%			73%		#DIV/0!	63%	#DIV/0!	#DIV/0!	74%	#DIV/0!
Vocabulary		72%			67%			80%		#DIV/0!	73%	#DIV/0!	#DIV/0!	81%	#DIV/0!
Language		*N/A			*N/A			*N/A			*N/A	•		*N/A	
Research		· 1N/A			· N/A			1N/A			· 1N/A			N/A	
Multimodal Literacies		51%			63%			78%		#DIV/0!	64%	#DIV/0!	#DIV/0!	76%	#DIV/0!
Independent Reading		61%			67%			69%		#DIV/0!	66%	#DIV/0!	#DIV/0!	78%	#DIV/0!
					*0.	man d Was N		OTAD	***11	FOVD (1	ua ta Distan	T ·			

Utilize Beginning Of Year (BOY), Middle Of Year (MOY), & End Of Year (EOY) STAR Data Analysis form templates to complete the summary below.

STAR Reading STRAND DATA		3rd Grade	e		4th Grade		:	5th Grade	•	Intern	verage	
STRAID DATA	BOY	MOY	EOY	BOY	MOY	EOY	BOY	MOY	EOY	BOY	MOY	EOY
Reading Foundations		91%			91%			*N/A		#DIV/0!	91%	#DIV/0!
Reading & Writing Process		83%			83%			89%		#DIV/0!	85%	#DIV/0!
Critical Reading & Writing		85%			84%			87%		#DIV/0!	85%	#DIV/0!
Vocabulary		90%			88%			91%		#DIV/0!	90%	#DIV/0!
Language		*N/A			*N/A			*N/A			*N/A	
Research		'IN/A			· 1N/A			'IN/A			· IN/A	
Multimodal Literacies		88%			87%			91%		#DIV/0!	89%	#DIV/0!
Independent Reading		86%			90%			94%		#DIV/0!	90%	#DIV/0!

*Strand Was Not Assessed on STAR ***No EOY Data due to Distance Learning

*Strand Was Not Assessed on STAR ***No EOY Data due to Distance Learning

STAR READING OVERALL STRENGTH	ВОУ	МОҮ	EOY	STRENGTH TRENDS
Kindergarten		Vocabulary		Reading Foundations
First Grade		Reading Foundations		
Second Grade		Reading Foundations		
Third Grade		Reading Foundations		
Fourth Grade		Reading Foundations		
Fifth Grade		Vocabulary		
SCHOOL		Reading Foundations		
STAR READING OVERALL WEAKNESS	ВОУ	МОҮ	EOY	WEAKNESS TRENDS
Kindergarten		Reading & Writing Process		Reading & Writing Process is high
First Grade		Reading & Writing Process		but the lowest of the highs
Second Grade		Reading & Writing Process		
Third Grade		Reading & Writing Process		
Fourth Grade		Reading & Writing Process		
Fifth Grade		Critical Reading & Writing		
SCHOOL		Reading & Writing Process		

Percentage of Students Showing Mastery on STAR Math Assessments

STAR Math STRAND DATA	*K	lindergart	ten		1st Grade	9		2nd Grad	e		SCHOOI nary Ave			OL AVE y & Inter	RAGE mediate)
	BOY	MOY	EOY	BOY	MOY	EOY	BOY	MOY	EOY	BOY	MOY	EOY	BOY	MOY	EOY
Numbers & Operations					34%			57%		#DIV/0!	46%	#DIV/0!	#DIV/0!	53%	#DIV/0!
Algebraic Reasoning & Algebra		*N/A			33%			52%		#DIV/0!	43%	#DIV/0!	#DIV/0!	50%	#DIV/0!
Geometry & Measurement		1N/A			31%			54%		#DIV/0!	43%	#DIV/0!	#DIV/0!	49%	#DIV/0!
Data & Probability					32%			49%		#DIV/0!	41%	#DIV/0!	#DIV/0!	53%	#DIV/0!
				*Ki	ndergarten V	Was Not As	sessed on ST	AR Math	***No	EOY Data d	ue to Distan	ce Learning			
STAR Math STRAND DATA	ŝ	3rd Grade	9		4th Grade	e	:	5th Grade	e		SCHOOI nediate A				
SIRAND DAIA	BOY	MOY	EOY	BOY	MOY	EOY	BOY	MOY	EOY	BOY	MOY	EOY			
Numbers & Operations		66%			57%			61%		#DIV/0!	61%	#DIV/0!			
Algebraic Reasoning & Algebra		55%			62%			58%		#DIV/0!	58%	#DIV/0!	1		
Geometry & Measurement		57%			51%			56%		#DIV/0!	55%	#DIV/0!			
Data & Probability		71%			47%			78%		#DIV/0!	65%	#DIV/0!			
	-						-		***No EC	DY Data due	to Distance	Learning	•		
STAR Math OVERALL STRENGTH		BOY			МОҮ			EOY		STRE	ENGTH TR	ENDS			
First Grade				N	one Identifi	ed				Data & Pro	bability		1		
Second Grade				N	one Identifi	ed					-				
Third Grade				Dat	ta & Probab	ility									
Fourth Grade				N	one Identifi	ed									
Fifth Grade				Dat	ta & Probab	ility									
SCHOOL				Dat	ta & Probab	ility									
STAR Math OVERALL WEAKNESS		BOY			MOY			EOY		WEA	KNESS TR	RENDS			
First Grade					All Strands					Number &	Operations,	Algebraic]		
Second Grade					All Strands					Reasoning	& Algebra,	Geometry &			
Third Grade				М	ultiple Strar	nds				Measureme	nt	-			
Fourth Grade					All Strands										
Fifth Grade				М	ultiple Strar	nds				1					
SCHOOL				М	ultiple Stran	nds									

PIONEER PARK 2019-2020 ANNUAL PROGRAM REVIEW OSDE School Report Card ~ 2017 - 2020

1) Go to www.oklaschools.com and open the report card	for your sch	nool. 2) Use o	each Indicate	or section of	the Report C	Card to comp	lete the char	ts.	
OSDE School Report Card Overview		2017-2018			2018-2019)	*	*2019-202	0
1. Click on OVERVIEW. 2. Enter the letter grade for each category. Points	Letter	Points	Points	Letter	Points	Points	Letter	Points	Points
Earned column will auto-populate as the charts below are completed.	Grade	Possible	Earned	Grade	Possible	Earned	Grade	Possible	Earned
Academic Achievement	С	35	205	С	35	15.80			
Academic Growth	С	30	17.60	В	30	19.50			
English Language Proficiency Progress	Α	15	15.00	В	15	13.00			
Chronic Absenteeism	С	10	0.00	D	10	0.00			
OVERALL	В	90	32.60	С	90	48.30			

		2017-2018			2018-2019		;	**2019-2020)
ACADEMIC ACHIEVEMENT 1. Click on INDICATORS - ACADEMIC ACHIEVEMENT. 2. Click on each tab on the right to record the % of points earned & points earned. (Points earned appear on the left of the webpage.)	% of Points Earned	Points Possible	Points Earned	% of Points Earned	Points Possible	Points Earned	% of Points Earned	Points Possible	Points Earned
ELA		15	8.90		15	7.20			
Mathematics		15	8.50		15	6.90			
Science		5	3.20		5	1.70			
COMPOSITE		35	205		35	15.80			

ACADEMIC GROWTH		2017-2018			2018-2019		,	**2019-2020)
 Click on INDICATORS - ACADEMIC GROWTH. Use the 1st chart. Click on each tab on the right to record the % of points earned & points earned. (% appear on the on the right and points earned appear on the left of the webpage.) 	% of Points Earned	Points Possible	Points Earned	% of Points Earned	Points Possible	Points Earned	% of Points Earned	Points Possible	Points Earned
ELA		15	7.9		15	5.6			
Mathematics		15	9.7		15	13.9			
COMPOSITE		30	17.6		30	19.5			

ELP PROGRESS		2017-2018		2018-2019	*	**2019-2020)
1. Click on INDICATORS - ELP PROGRESS. Use the 1st chart.	Points	Points	Points	Points	Points	Points	
2. Record the points earned. (Points earned appear on the left of the webpage.)	Possible	Earned	Possible	Earned	Possible	Earned	
English Language Proficiency Progress	15	15.0	15	13.0			

CHRONIC ABSENTEEISM		2017-2018		2018-2019	3	**2019-2020)
1. Click on INDICATORS -CHRONIC ABSENTEEISM. Use the 1st chart.	Points	Points	Points	Points	Points	Points	
2. Record the points earned. (Points earned appear on the left of the webpage.)	Possible	Earned	Possible	Earned	Possible	Earned	
Chronic Absenteeism	10		10				

OVERVIEW by PRIORITY GROUPS		2017-2018			2018-2019		;	**2019-2020	
 Click on OVERVIEW and scroll down to view grades. Click on VIEW BY STUDENT GROUPS on the top right. Select each of the subgroups below one at a time and record the report card letter grades for the subgroup in ACADEMIC ACHIEVEMENT, ACADEMIC GROWTH, and OVERALL GRADE. *Select the subgroups as shown below; not the ones labeled as priority in the drop down menu. (<i>This creates a pop-up window. Close the pop-up window before selecting the next subgroup.</i>) *If the site has less than 10 students in a particular priority group, there will not be an option to select that group. Enter N/A in those cells. 	ACADEMIC ACHIEVEMENT LETTER GRADE	ACADEMIC GROWTH LETTER GRADE	OVERALL GRADE	ACADEMIC ACHIEVEMENT LETTER GRADE	ACADEMIC GROWTH LETTER GRADE	OVERALL GRADE LETTER GRADE	ACADEMIC ACHIEVEMENT LETTER GRADE	ACADEMIC GROWTH LETTER GRADE	OVERALL GRADE LETTER GRADE
Priority Student Groups									
Students with Disabilities	С	С	С	D	D	D			
Economically Disadvantaged	С	С	С	D	С	С			
English Learner	В	NA	No Grade	С	NA	No Grade			
Black	С	С	D	D	D	D			
Hispanic	С	С	В	D	С	С			
White	С	С	В	С	В	С			
American Indian	NA	NA	No Grade	NA	NA	No Grade			
Asian/Pacific Islander	NA	NA	No Grade						
Two or More Races	В	D	С	С	А	В			

**2019-2020 No OSDE Report Card Data due to Covid 19

1) On MEASURED PROGRESS, Click REPORTING and accept the Terms. 2) Program: OSTP; Report: GROUP SUMMARY PERFORMANCE LEVEL; Admin: Check 2017, 2018, & 2019; Grade: Select one grade at a time; Release: FINAL; select/check school from the drop down list; GET REPORT. 3) Under OPTIONS, select DISSAGREGATE then check FULL ACADEMIC YEAR and UPDATE. 4) Under OPTIONS, select STATS and<u>uncheck</u> all selections in the SCORES section <u>except</u> "% in Each Reporting Category Performance Level" and "% At or Above Proficient." Then UPDATE. 4) For viewing ease, click on TRANSPOSE on the far right. 5) Carefully complete the charts below <u>using only the FAY data for each year</u>. (Scroll down to view all data.) For SUBJECT TOTALS, use "% At or Above Proficient." For subcategories, Combine the AT/NEAR STANDARDS percentage and the ABOVE STANDARDS percentages in the "% in Each Reporting Category Performance Level."

Percentage of FAY Students Showing Mastery on the OSTP ELA ~ Comparing 4 Years of Data

OSTP ELA		3rd C	Grade			4th C	Frade			5th C	Grade			SCH	OOL	
STRAND DATA	2016-2017	2017-2018	2018-2019	2019-2020	2016-2017	2017-2018	2018-2019	2019-2020	2016-2017	2017-2018	2018-2019	2019-2020	2016-2017	2017-2018	2018-2019	2019-2020
ELA TOTAL	45%	40%	32%		39%	43%	41%		53%	36%	34%		46%	40%	36%	
Reading & Writing Process	65%	78%	43%		63%	58%	61%		62%	50%	53%		63%	62%	52%	
Critical Reading & Writing	62%	73%	52%		62%	69%	56%		80%	57%	56%		68%	66%	55%	
Vocabulary	62%	84%	59%		60%	57%	61%		61%	54%	54%		61%	65%	58%	
Language	76%	82%	63%		79%	96%	71%		72%	78%	88%		76%	85%	74%	
Research	68%	64%	37%		66%	73%	65%		83%	77%	66%		72%	71%	56%	
Writing Composite Score		*N	J/A			*N	I/A		85%	100%	34%		85%	100%	34%	

**2019-2020 No OSTP Data due to Covid 19

Use the data above to identify strengths and weaknesses for each grade level, and the school overall using the drop down menus. Then make note of any multi-year trends that are identified.

OSTP ELA OVERALL STRENGTH	2016-2017	2017-2018	2018-2019	2019-2020	STRENGTH TRENDS
Third Grade	Language	Vocabulary	Language		Language and Writing
Fourth Grade	Language	Language	Language		
Fifth Grade	Writing Composite Score	Writing Composite Score	Language		
SCHOOL	Writing Composite Score	Writing Composite Score	Language		
OSTP ELA OVERALL WEAKNESS	2016-2017	2017-2018	2018-2019	2019-2020	WEAKNESS TRENDS
Third Grade	Critical Reading & Writing	Research	Research		Vocabulary, Reading/Writing Process, and
Fourth Grade	Vocabulary	Vocabulary	Critical Reading & Writing		Writing
Fifth Grade	Vocabulary	Reading & Writing Process	Writing Composite Score		
SCHOOL	Vocabulary	Reading & Writing Process	Writing Composite Score		

Percentage of FAY Students Showing Mastery on the OSTP Math ~ Comparing 3 Years of Data

OSTP Math 3rd Grade			4th C	Frade		5th Grade SCHOOL										
STRAND DATA	2016-2017	2017-2018	2018-2019	2019-2020	2016-2017	2017-2018	2018-2019	2019-2020	2016-2017	2017-2018	2018-2019	2019-2020	2016-2017	2017-2018	2018-2019	2019-2020
MATH TOTAL	45%	32%	25%		38%	41%	61%		36%	32%	20%		40%	35%	35%	
Numbers & Operations	54%	64%	41%		50%	50%	66%		40%	43%	29%		48%	52%	45%	
Algebraic Reasoning & Algebra	81%	68%	48%		53%	57%	80%		62%	68%	61%		65%	64%	63%	
Geometry & Measurement	62%	53%	47%		48%	70%	78%		60%	52%	63%		57%	58%	63%	
Data & Probability	69%	66%	63%		61%	86%	92%		72%	69%	59%		67%	74%	71%	

**2019-2020 No OSTP Data due to Covid 19

Use the data above to identify strengths and weaknesses for each grade level, and the school overall using the drop down menus. Then make note of any multi-year trends that are identified.								
OSTP Math OVERALL STRENGTH	2016-2017	2017-2018	2018-2019	2019-2020	STRENGTH TRENDS			
Third Grade	Algebraic Reasoning	Algebraic Reasoning	Data & Probability		Data & Probability			
Fourth Grade	Data & Probability	Data & Probability	Data & Probability					
Fifth Grade	Data & Probability	Data & Probability	Geometry & Measurement					
SCHOOL	Data & Probability	Data & Probability	Data & Probability					
OSTP Math OVERALL WEAKNESS	2016-2017	2017-2018	2018-2019	2019-2020	WEAKNESS TRENDS			
Third Grade	Number & Operations	Geometry & Measurement	Number & Operations		Number & Operations			
Fourth Grade	Geometry & Measurement	Number & Operations	Number & Operations					
Fifth Grade	Number & Operations	Number & Operations	Number & Operations					
SCHOOL	Number & Operations	Number & Operations	Number & Operations					

Demographic Data from the Last Five (5) Years to Include the Current Year

STUDENT DEMOGRAPHIC DATA - Transfer data (as shown) from the FY19 and FY20 Demographic Data by Site pdfs in the Training Docs

Student Enrollment by Gender									
Year	Total Enrollment	# Male	% Male	# Female	% Female				
2019 - 2020	230	104	45.2%	158	54.8%				
2018 - 2019	463	246	53.1%	220	46.9%				
2017 - 2018									
2016 - 2017									
2015 - 2016									

Student Enrollment b	oy Ethnicity						
Year	Total Enrollment	% Black	% American Indian	% Hispanic	% Asian/Pacific Islander	% White	% Other
2019 - 2020	230	23.0%	7.4%	40.0%	2.2%	35.7%	15.2%
2018 - 2019	463	18.4%	5.8%	17.5%	2.4%	42.3%	15.1%
2017 - 2018							
2016 - 2017							
2015 - 2016							

Students Eligible for	Free and Reduced Lu	inch Program
Year	Number	% of Population
2019 - 2020	197	85.7%
2018 - 2019	83	17.9%
2017 - 2018		
2016 - 2017		
2015 - 2016		

Student Attendance						
Year	Average Daily Attendance	Percent of Student Population	# Male	% Male	# Female	% Female
2019 - 2020	224.07	90.5%	98.48	91.5%	125.59	89.8%
2018 - 2019	382.91	93.7%	206.19	93.9%	176.72	93.5%
2017 - 2018						
2016 - 2017						
2015 - 2016						

Student Tardy Rate						
Year	Average Daily Tardies	Percent of Student Population	# Male	% Male	# Female	% Female
2019 - 2020	4.79	1.94%	1.98	1.84%	2.80	2.01%
2018 - 2019	20.57	5.03%	11.01	5.01%	9.56	5.06%
2017 - 2018						
2016 - 2017						
2015 - 2016						

Student Mobility Ra	Student Mobility Rate									
Year	Full Academ	ic Year (FAY)	NON Full Academic Year (NFAY)							
i cai	# Students	% of Student Population	# Students	% of Student Population						
2019 - 2020	208	90.4%	22	9.6%						
2018 - 2019	418	90.3%	45	9.7%						
2017 - 2018										
2016 - 2017										
2015 - 2016										

Students Truancy Rate									
Year	Average Daily Truancy	% of Population							
2019 - 2020	14.40	5.8%							
2018 - 2019	18.33	4.5%							
2017 - 2018									
2016 - 2017									
2015 - 2016									

Students Identified as English Learners (EL)									
Year	Program Enrollment	% of Population							
2019 - 2020	29	12.6%							
2018 - 2019	34	7.3%							
2017 - 2018									
2016 - 2017									
2015 - 2016									

Students in Foster Care								
Year	Number	% of Population						
2019 - 2020	0	0.00%						
2018 - 2019	0	0.00%						
2017 - 2018								
2016 - 2017								
2015 - 2016								

Student Behavior			
Year	Average Daily Referrals	Average Daily In-School	Average Daily Out-of-
i cai	Average Daily Referrais	Suspensions	School Suspensions
2019 - 2020	0.30	0.01	0.07
2018 - 2019	0.72	0.00	0.19
2017 - 2018			
2016 - 2017			
2015 - 2016			

Students in Military Families							
Year	Number	% of Population					
2019 - 2020	37	16.1%					
2018 - 2019	133	28.7%					
2017 - 2018							
2016 - 2017							
2015 - 2016							

Students Eligible for McKinney-Vento Homeless Program							
Year	Number	% of Population					
2019 - 2020	18	7.80%					
2018 - 2019	22	4.80%					
2017 - 2018							
2016 - 2017							
2015 - 2016							

STAFF DEMOGRAPHIC DATA - This data can be summarized using the FY20 Teacher Demographics in the Training Docs

Teachers & Title I Funded Paraprofessionals					
Position	Number				
Certified Teachers/Staff	23				
Certified Paraprofessionals	0				
Non-Certified Paraprofessionals	0				

Teacher Certification			
Total # of Certified	Certification Type	Number	% of Total
Teachers/Staff	Traditional	N/A	#VALUE!
	Emergency	N/A	#VALUE!
	Alternative	N/A	#VALUE!

Teaching Experience of Certified Staff						
Total # of Certified		Years of Experience (# of Teachers)				
Teachers/Staff	0-2	3-5	6-10	11-15	15-20	20+
	6	1	5	3	4	6
	% of Total					
	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

Teacher Education							
Total # of Certified		Degree Received (# of Teachers)					
Teachers/Staff	Bachelor's		Master's		Doctorate	Board Certification	
	20		4		1	N/A	
	% of Total						
	#DIV/0!		#DIV/0!		#DIV/0!	#VALUE!	

Stakeholder Perception Data from the Title I Needs Assessment Survey

STAKEHOLDER GROUP	Number of	Number of	Number of
	PARENT Responses	COMMUNITY Responses	STAFF Responses
How many representatives form each stakeholder group provided a response on the Needs Assessment Survey? RECORD THE <u>NUMBER</u> OF RESPONSES FOR EACH STAKEHOLDER GROUP.	56	1	19

Use the results from the Needs Assessment Survey to complete the summary chart below.

Record the <u>percentages</u> for each response option. Record zero percent if there is no data reported for a response option.

Percentage of ALL Stakeholder Responses	NOT HELPFUL	SOMEWHAT HELPFUL	HELPFUL	VERY HELPFUL	NO OPINION				
Extended Learning Time									
Tutoring programs for students (beyond the regular school day/year)	0.0%	11.8%	40.8%	39.5%	7.9%				
Early Intervention									
Additional Staff: Certified teachers and paraprofessionals who provide additional assistance during the school day	0.0%	0.0%	32.9%	0.0%	67.1%				
Computer-Assisted Instruction: Evidenced based educational computer programs which support student instruction	0.0%	7.9%	50.0%	40.8%	1.3%				
High-Quality Curriculum									
Student Devices: Used in the classroom in coordination with evidence based educational computer programs and to enhance instruction	2.6%	2.6%	47.4%	47.4%	0.0%				
Fechnology Rich Classrooms: The use of audio and visual echnology and other technology related instructional materials to support instruction	1.3%	5.3%	39.5%	53.9%	0.0%				
instructional Materials: To provide instructional support in core- subjects and/or interventions	3.9%	6.6%	38.2%	50.0%	1.3%				
.ibrary: resources and books, as well as additional classroom ibrary books	1.3%	10.5%	27.6%	60.5%	0.0%				
Behavioral Supports (Counselor)									
Full-time counselors and counseling services provided for students o include whole class, small groups, and individual assistance	1.3%	3.9%	31.6%	59.2%	3.9%				
Professional Development for School Staff									
nstructional Consultant: A professional development coach who works with teachers to implement successful instructional trategies in the classroom	13.2%	17.1%	28.9%	34.2%	6.6%				
Professional Development Training opportunities for staff nembers on the use of technology instruction in the classroom	1.3%	11.8%	40.8%	42.1%	3.9%				
Professional Development Training opportunities for staff nembers to address the school's areas of greatest need	1.3%	14.5%	47.4%	34.2%	2.6%				

Stakeholder Perception Data from the Title I Needs Assessment Survey

STAKEHOLDER GROUP	Number of	Number of	Number of
	PARENT Responses	COMMUNITY Responses	STAFF Responses
How many representatives form each stakeholder group provided a response on the Needs Assessment Survey? RECORD THE <u>NUMBER</u> OF RESPONSES FOR EACH STAKEHOLDER GROUP.	56	1	19

Use the results from the Needs Assessment Survey to complete the summary chart below.

Record the <u>percentages</u> for each response option. Record zero percent if there is no data reported for a response option.

Percentage of ALL Stakeholder Responses	NOT HELPFUL	SOMEWHAT HELPFUL	HELPFUL	VERY HELPFUL	NO OPINION
Parent & Family Engagement					
Parent Coordinator: A person who helps coordinate family events, contact parents, and publish a monthly parent newsletter	10.5%	10.5%	40.8%	34.2%	3.9%
Parent Resource Center: Educational materials available for parents to use at home to supplement classroom instruction	1.3%	14.5%	38.2%	44.7%	1.3%
School/Home Connection: Child care offered during parent meetings or events	11.8%	13.2%	31.6%	30.3%	13.2%
School/Home Connection: Transportation provided for those who need a way to attend parent meetings	13.2%	7.9%	36.8%	22.4%	19.7%
School/Home Connection: Provisions made to accommodate disabilities for those who need a way to attend parent meetings	3.9%	14.5%	23.7%	34.2%	23.7%
School/Home Connection: Provisions made to accommodate limited English proficiency	3.9%	11.8%	35.5%	26.3%	22.4%
School/Home Connection: The use of school communication tools to help keep the lines of communication open between home and school (webpages, communication apps, planners)	0.0%	7.9%	32.9%	57.9%	1.3%
Parent Educational Opportunities: Family engageme	ent events/activities schedule	ed throughout the school year.	Examples:		
How to become a parent volunteer at school	7.9%	23.7%	36.8%	11.8%	19.7%
Information on state academic standards & state/local assessments	5.3%	13.2%	50.0%	30.3%	1.3%
How parents and school staff can work together to support classroom instruction at school and at home	0.0%	17.1%	42.1%	39.5%	1.3%
How to monitor student progress in school	0.0%	11.8%	35.5%	50.0%	2.6%
How to improve the academic achievement	2.6%	5.3%	40.8%	50.0%	1.3%
Parent Educational Opportunities					
What days are most convenient for you to attend parent r	meetings?	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
RECORD THE NUMBER OF RESPONSES FOR EACH DAY.		47	52	48	50
What time of day is most convenient for you to attend pa	arent meetings?	BEFORE SCHOOL	DURING SCHOOL	AFTER SCHOOL	EVENINGS
RECORD THE <u>NUMBER</u> OF RESPONSES FOR EACH TIME PE		12	23	53	39

Perception Data from the Nine Essential Elements Survey ~ Certified Staff at Site

Site Averages for the	EE 1	EE2	EE3	EE4	EE5	EE6	EE7	EE8	EE9
Nine Essential Elements	3.46	3.64	3.59	3.75	3.47	3.59	3.66	3.37	3.62

Site's Strongest Indicators					
4.3	4.8	4.7			

The highest 5% of indicator score values are shown in green.

The lowest 5% of indicator score values are shown in red.

8.4

Site's Weakest Indicators

8.1

3.6

Additional indicators may be highlighted in the event of equivalent highest/lowest score values.

1.3

	Oklahoma Nine Essential Elements of Effective Schools ~ 88 Indicators School Site Averages	
Indicator Number	Elements & Indicators	Rating Avg.
ESSENTIA	AL ELEMENT 1: Academic Performance - Curriculum	Element 1 Average:
standards.	l faculty develops and implements a curriculum that is rigorous, intentional and aligned to state and local	3.46
*The schoo achievemer	l leader recognizes and encourages implementation practices that motivate and increase student at.	0.10
1.1	Academic expectations are aligned with the Oklahoma Academic Standards (OAS).	3.75
1.2	OAS standards and objectives are clearly articulated.	3.57
1.3	Overlaps and gaps in curriculum are discussed.	3.04
1.4	Key curriculum vertical transition points are communicated.	3.36
1.5	Curriculum links are provided for continued education, career, and life options.	3.48
1.6	A process exists to monitor, evaluate and review curriculum	3.36
1.7	Common academic core is available for all students.	3.68
ESSENTIA	AL ELEMENT 2: Academic Performance - Classroom Evaluation/Assessment	Element 2 Average:
to meet stu *The schoo	I faculty uses multiple evaluation and assessment strategies to continuously monitor and modify instruction dent needs and support proficient student work. I leader communicates both a focused mission to improve student achievement and a vision of the critical curriculum and instructional practices that makes high achievement possible.	3.64
2.1	Multiple classroom assessments are frequent, rigorous, and aligned.	3.68
2.2	Teachers collaborate in design of assessment.	3.68
2.3	Students can articulate expectations and know requirements.	3.32
2.4	Test scores are used to identify gaps.	3.71
2.5	Assessments provide meaningful feedback.	3.71
2.6	The state standards (OAS) are communicated and observable.	3.75
2.7	Oklahoma Academic Standards (OAS) are aligned with criterion-referenced tests and end-of-instruction tests.	3.56
2.8	Student work is analyzed.	3.71

Perception Data from the Nine Essential Elements Survey ~ Certified Staff at Site

	Oklahoma Nine Essential Elements of Effective Schools ~ 88 Indicators School Site Averages	
Indicator	Elements & Indicators	Rating
Number		Avg.
*The schoo	AL ELEMENT 3: Academic Performance - Instruction of faculty provides an instructional program that actively engages all students by using effective, varied, and used practices to improve student academic performance.	Element 3 Average:
	ol leader recognizes and encourages implementation of instructional practices that best motivate and increase	3.59
3.1	Varied instructional strategies are used in all classrooms.	3.64
3.2	Instructional strategies and activities are aligned with goals.	3.64
3.3	Strategies are monitored and aligned to address learning styles.	3.54
3.4	Teachers demonstrate content knowledge	3.75
3.5	Teachers incorporate technology in their classrooms.	3.68
3.6	Sufficient instructional resources are available.	3.21
3.7	Teachers collaborate to review student work.	3.68
3.8	Homework is frequent, monitored, and connected to instructional practice.	3.56
ESSENTL	AL ELEMENT 4: Learning Environment - School Culture	Element 4 Average
	ol/district leadership team functions as an effective learning community and supports a climate conducive to	
1	e excellence.	3.75
	bl leader sets high expectations for all students to learn high-level content.	
4.1	Leadership support is provided for a safe and orderly environment.	3.75
4.2	Leadership beliefs and practices focus on high achievement for all students.	3.71
4.3	Teacher beliefs and practices focus on high achievement for all students.	3.93
4.4	Teachers and nonteaching staff are involved in decision making.	3.46
4.5	Teachers accept their role in student successes or failures.	3.79
4.6	Teacher assignments are based on strengths.	3.61
4.7	Teachers communicate student progress with parents.	3.86
4.8	Teachers care about students and inspire best efforts.	3.93
4.9	Multiple communication strategies are used to disseminate information.	3.64
4.10	Student achievement is valued and publicly celebrated.	3.75
4.11	Equity and diversity are valued and supported.	3.79
ESSENTL	AL ELEMENT 5: Learning Environment - Student, Family, and Community Support	Element 5 Average
effort to m *The schoo	ol/district leadership team works with families and community groups to remove barriers to learning in an eet the intellectual, social, career, and developmental needs of students. I leader sets high expectations for all students to learn high-level content. The school leader keeps everyone nd focused on student achievement. The school leader includes parents as partners in education and creates a	3.47
	or parent and educator collaboration.	
5.1	Families and communities are active partners.	3.36
5.2	All students have access to all curriculum.	3.46
5.3	School provides organizational structure.	3.61
5.4	Student instructional assistance is provided outside of the classroom	3.29
5.5	The school/district maintains an accurate recordkeeping system.	3.64

Perception Data from the Nine Essential Elements Survey ~ Certified Staff at Site

	Oklahoma Nine Essential Elements of Effective Schools ~ 88 Indicators School Site Averages	
Indicator Number	Elements & Indicators	Rating Avg.
*The schoo performand *The schoo	AL ELEMENT 6: Learning Environment - Professional Growth, Development, & Evaluation ol/district leadership team functions as an effective learning community and supports a climate conducive to ce excellence. ol leader provides opportunities for research based, results-driven professional development for staff and s performance evaluation procedures in order to improve teaching and learning.	Element 6 Average: 3.59
6.1	Long-term professional development plans are written.	3.46
6.2	There is a plan to build instructional capacity with on-going professional development.	3.43
6.3	Professional development is aligned with student performance goals.	3.50
6.4	School improvement goals are connected to student learning goals.	3.71
6.5	Professional development is on-going and job-embedded.	3.46
6.6	Professional development is aligned to analysis of test data.	3.52
6.7	The school has a clearly defined teacher evaluation process.	3.71
6.8	The district and site leaders provide sufficient professional development resources.	3.64
6.9	Teacher evaluations and professional development plans are used effectively.	3.68
6.10	The evaluation process meets or exceeds statutes.	3.71
6.11	The needs of instructional leaders are addressed.	3.50
6.12	District and site leaders provide evaluation follow-up and support.	3.70
ESSENTL	AL ELEMENT 7: Efficiency - Leadership	Element 7 Average:
organizatio culture and *The schoo	bl/district leadership team provides instructional decisions focusing on support for teaching and learning, onal direction, and high performance expectations. The school/district leadership team creates a learning l develops leadership capacity. bl leader creates both a focused mission to improve student achievement and a vision of how to implement the ments necessary for the alignment of curriculum, assessment, and instructional practices.	3.66
7.1	The school and district leadership team has developed a shared vision.	3.57
7.2	Leadership decisions are collaborative and data-driven.	3.71
7.3	The leaders develop a professional development plan focused on effective skills.	3.68
7.4	The leadership team disaggregates data.	3.79
7.5	The leadership team provides access to curriculum and data.	3.54
7.6	The school leadership maximizes time effectiveness.	3.68
7.7	The school & district leadership team provides resources, monitors progress & removes barriers to learning.	3.57
7.8	The school and district leaders ensure a safe and effective learning environment.	3.68
7.9	The site and district leadership team develops effective school policies.	3.64
7.10	School policies have an intentional focus on student academic performance.	3.71
7.11	The leadership team has skills in academic performance, learning environment, and efficiency.	3.70

Perception Data from the Nine Essential Elements Survey ~ Certified Staff at Site

	Oklahoma Nine Essential Elements of Effective Schools ~ 88 Indicators School Site Averages	
Indicator Number	Elements & Indicators	Rating Avg.
ESSENTI	AL ELEMENT 8: Efficiency - Organizational Structure & Resources	Element 8 Average:
performan *The scho	ol/district leadership is organized to maximize use of all available resources to support high quality ce of students and staff. ol leader acquires and uses resources wisely for the purpose of student achievement. The school leader uses zes time in innovative ways to meet the goals and objectives of school improvement.	3.37
8.1	The school/district maximizes organization of resources for achievement.	3.14
8.2	Master schedule provides all students access to all curriculum.	3.39
8.3	Staffing is based on student needs.	3.04
8.4	The staff use of instructional time is efficient in order to maximize learning.	3.75
8.5	Vertical and horizontal team planning is focused on the improvement plan.	3.57
8.6	Schedule is aligned with student learning needs.	3.50
8.7	Resources are used equitably.	3.26
8.8	Budget for discretionary funds is directed by an assessment of needs.	3.37
8.9	Funds are aligned with school goals.	3.32
8.10	State and federal funds are allocated to align with school goals and data needs.	3.39
	AL ELEMENT 9: Efficiency - Comprehensive & Effective Planning	Element 9 Average:
*The scho that comm	ol/district leadership team develops, implements, and evaluates a comprehensive school improvement plan unicates a clear purpose, direction, and action plan focused on teaching and learning. ol leader uses data to initiate and continue improvement in school and classroom practices and student	Element 9 Average: 3.62
*The scho that comm *The scho	ol/district leadership team develops, implements, and evaluates a comprehensive school improvement plan unicates a clear purpose, direction, and action plan focused on teaching and learning. ol leader uses data to initiate and continue improvement in school and classroom practices and student	
*The scho that comm *The scho achieveme	ol/district leadership team develops, implements, and evaluates a comprehensive school improvement plan unicates a clear purpose, direction, and action plan focused on teaching and learning. ol leader uses data to initiate and continue improvement in school and classroom practices and student nt.	3.62
*The scho that comm *The scho achieveme 9.1	ol/district leadership team develops, implements, and evaluates a comprehensive school improvement plan unicates a clear purpose, direction, and action plan focused on teaching and learning. ol leader uses data to initiate and continue improvement in school and classroom practices and student nt. A collaborative process is used that engages the entire school community.	3.62
*The scho that comm *The scho achieveme 9.1 9.2	Image: objective structure Image: Structure Image: Struct	3.62 3.61 3.68
*The scho that comm *The scho achieveme 9.1 9.2 9.3	 A collaborative process is used that engages the entire school community. A collaborative process is used that engages the entire school community. Data is used for school improvement planning. 	3.62 3.61 3.68 3.70
*The scho that comm *The scho achieveme 9.1 9.2 9.3 9.4	 A collaborative process is used that engages the entire school community. The planning process involves collecting, managing, and analyzing data. Data is used for school improvement planning. 	3.62 3.61 3.68 3.70 3.57
*The scho that comm *The scho achieveme 9.1 9.2 9.3 9.4 9.5	 A collaborative process is used that engages the entire school community. A collaborative process is used that engages the entire school community. The planning process involves collecting, managing, and analyzing data. Data is used for school improvement planning. Plans reflect research-based expectations for learning. The school/district analyzes student learning needs. 	3.62 3.61 3.68 3.70 3.57 3.54
*The scho that comm *The scho achieveme 9.1 9.2 9.3 9.4 9.5 9.6	 A collaborative process is used that engages the entire school community. A collaborative process is used that engages the entire school community. The planning process involves collecting, managing, and analyzing data. Data is used for school improvement planning. Plans reflect research-based expectations for learning. The school/district analyzes student learning needs. Desired learning results are defined. 	3.62 3.61 3.68 3.70 3.57 3.54 3.71
*The scho that comm *The scho achieveme 9.1 9.2 9.3 9.3 9.4 9.5 9.6 9.7	 A collaborative process is used that engages the entire school community. A collaborative process is used that engages the entire school community. The planning process involves collecting, managing, and analyzing data. Data is used for school improvement planning. Plans reflect research-based expectations for learning. The school/district analyzes student learning needs. Desired learning results are defined. Data is used to determine strengths and limitations. 	3.62 3.61 3.68 3.70 3.57 3.54 3.71 3.70
*The scho that comm *The scho achieveme 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8	 A collaborative process is used that engages the entire school community. A collaborative process is used that engages the entire school community. The planning process involves collecting, managing, and analyzing data. Data is used for school improvement planning. Plans reflect research-based expectations for learning. The school/district analyzes student learning needs. Desired learning results are defined. School goals are defined. 	3.62 3.61 3.68 3.70 3.57 3.54 3.71 3.70 3.57
*The scho that comm *The scho achieveme 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9	 A collaborative process is used that engages the entire school community. A collaborative process is used that engages the entire school community. The planning process involves collecting, managing, and analyzing data. Data is used for school improvement planning. Plans reflect research-based expectations for learning. The school/district analyzes student learning needs. Desired learning results are defined. School goals are defined. School improvement action steps are aligned with goals and objectives. 	3.62 3.61 3.68 3.70 3.57 3.54 3.71 3.70 3.57 3.57
*The scho that comm *The scho achieveme 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.9 9.10	 ol/district leadership team develops, implements, and evaluates a comprehensive school improvement plan unicates a clear purpose, direction, and action plan focused on teaching and learning. ol leader uses data to initiate and continue improvement in school and classroom practices and student nt. A collaborative process is used that engages the entire school community. The planning process involves collecting, managing, and analyzing data. Data is used for school improvement planning. Plans reflect research-based expectations for learning. The school/district analyzes student learning needs. Desired learning results are defined. Data is used to determine strengths and limitations. School goals are defined. School improvement action steps are aligned with goals and objectives. The plan identifies resources, timelines, and personnel responsibility. 	3.62 3.61 3.68 3.70 3.57 3.54 3.71 3.70 3.57 3.57 3.57 3.57 3.57 3.57 3.57 3.57
*The scho that comm *The scho achieveme 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.9 9.10 9.11	 ol/district leadership team develops, implements, and evaluates a comprehensive school improvement plan unicates a clear purpose, direction, and action plan focused on teaching and learning. ol leader uses data to initiate and continue improvement in school and classroom practices and student nt. A collaborative process is used that engages the entire school community. The planning process involves collecting, managing, and analyzing data. Data is used for school improvement planning. Plans reflect research-based expectations for learning. The school/district analyzes student learning needs. Desired learning results are defined. Data is used to determine strengths and limitations. School goals are defined. School improvement action steps are aligned with goals and objectives. The plan identifies resources, timelines, and personnel responsibility. A process is established to effectively evaluate plan. 	3.62 3.61 3.68 3.70 3.57 3.54 3.71 3.70 3.57 3.57 3.57 3.57 3.57 3.57 3.57 3.57 3.57 3.50 3.56
*The scho that comm *The scho achieveme 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.8 9.9 9.10 9.11 9.12	 ol/district leadership team develops, implements, and evaluates a compensive school improvement plan unicates a clear purpose, direction, and action plan focused on teaching and learning. ol leader uses data to initiate and continue improvement in school and classroom practices and student nt. A collaborative process is used that engages the entire school community. The planning process involves collecting, managing, and analyzing data. Data is used for school improvement planning. Plans reflect research-based expectations for learning. The school/district analyzes student learning needs. Desired learning results are defined. Data is used to determine strengths and limitations. School goals are defined. School improvement action steps are aligned with goals and objectives. The plan identifies resources, timelines, and personnel responsibility. A process is established to effectively evaluate plan. The plan is aligned with mission, beliefs, school profile, and desired results. 	3.62 3.61 3.68 3.70 3.57 3.54 3.71 3.70 3.57 3.57 3.57 3.57 3.57 3.57 3.57 3.57 3.50 3.59
*The scho that comm *The scho achieveme 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13	ol/district leadership team develops, implements, and evaluates a comprehensive school improvement plan unicates a clear purpose, direction, and action plan focused on teaching and learning. I leader uses data to initiate and continue improvement in school and classroom practices and student nt. A collaborative process is used that engages the entire school community. The planning process involves collecting, managing, and analyzing data. Data is used for school improvement planning. Plans reflect research-based expectations for learning. The school/district analyzes student learning needs. Desired learning results are defined. Data is used to determine strengths and limitations. School goals are defined. School improvement action steps are aligned with goals and objectives. The plan identifies resources, timelines, and personnel responsibility. A process is established to effectively evaluate plan. The plan is aligned with mission, beliefs, school profile, and desired results. The plan is implemented as developed.	3.62 3.61 3.68 3.70 3.57 3.54 3.71 3.70 3.57 3.57 3.57 3.57 3.57 3.57 3.57 3.57 3.50 3.56 3.59 3.61