A-F Report Card

2014-2015

Grades PK - 05

55 I012 150

District: EDMOND School: CHARLES HASKELL ES



82

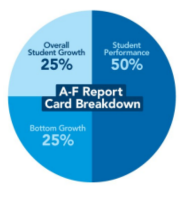
2015 Student Achievement (50%) ¹				
Subject	# of Students	Performance Index	Letter Grade	
Reading	358	81	В	
Mathematics	361	80	В	
Science	134	65	D	
Social Studies	134	84	В	
Writing	***	***	***	
Overall 2015 Student Performance Grade	987	79	С	
Overall Student Growth (Progress Towards Proficiency) (25%) ²				
Subject	# of Students	Performance Index	Letter Grade	
Reading	234	82	В	
Mathematics	234	84	В	
Overall 2015 Student Growth Grade	468	83	В	
Bottom Quartile Student Growth (Progress Toward Proficiency)(25%) ³				
Subject	# of Students	Performance Index	Letter Grade	
Reading	58	43	F	
Mathematics	58	50	F	
Overall Bottom Quartile Growth Grade	116	47	F	
Bonus Points (Maximum 10 Points) ⁴				
Category	Points Earned			
Attendance Rate	10 (>95%)			
Total	10			
FINAL CRADE		92 R-		

FINAL GRADE

82 B

School Performanc	е
Grading Scale	

Grade Range	Letter Grade
90-100	А
80-89	В
70-79	С
60-69	D
Below 60	F



¹2015 Student Achievement: 50% of the overall grade is based on the Oklahoma School Testing Program assessments in grades three (3) through high school.

² Overall Student Growth: 25% of the grade is based on annual student learning gains as measured by Oklahoma's standardized assessments in reading and mathematics in grades three(3) through eight (8); and Algebra I and English II end-of-instruction tests.

³ Bottom Quartile Student Growth: 25% of the grade is based on the growth of the bottom 25% of incoming students as measured by Oklahoma's standardized assessments in reading and mathematics in grades three(3) through eight(8); and Algebra I and English II end-of-instruction tests.

⁴ Up to 10 bonus points are awarded for factors including attendance, dropout rate, advanced coursework, college entrance exams, graduation rate, overall performance and year to year growth. The categories for bonus points are determined by grades served at the site.

^{***} Insufficient number of students' scores to display results.