

## 2016 School Quality Rating Report

## Dr Jorge Prieto Math and Science

Overall Rating		
School Quality Rating Accountability Status	Level 1 Good Standing	
Performance Indicators	Performance	Rating
Reading Growth on NWEA MAP (grades 3-8)		
All Students	Better than 66% of schools nationally	
African-American Priority Group		
Hispanic Priority Group	Better than 66% of schools nationally	
English Learners Priority Group	Better than 76% of schools nationally	
Diverse Learners Priority Group	Better than 62% of schools nationally	
Math Growth on NWEA MAP (grades 3-8)		
All Students	Better than 58% of schools nationally	
African-American Priority Group		
Hispanic Priority Group	Better than 60% of schools nationally	
English Learners Priority Group	Better than 55% of schools nationally	
Diverse Learners Priority Group	Better than 40% of schools nationally	
NWEA Growth Percentage		
Percent Making National Average Growth	55.7% of students making target growth	
Attainment on NWEA		
Reading attainment for 2nd grade	Better than 68% of schools nationally	
Math attainment for 2nd grade	Better than 72% of schools nationally	
Reading attainment for 3rd - 8th grade	Better than 46% of schools nationally	
Math attainment for 3rd - 8th grade	Better than 50% of schools nationally	
Attendance Rate		
Average Daily Attendance Rate	95.8% attendance	
My Voice, My School Survey Results		
Overall Rating	Well Organized	
English Learner Progress		
Growth on ACCESS exam	34.9% of students making target growth	
Data Quality		
Data Quality Index score	99.4% success	

## For more information...

The School Quality Rating Policy (SQRP) is the district's policy for evaluating each school's academic performance each year. The rating on this report is based on how the school performed in the 2015-2016 school year, and it is used to determine the school's accountability status for the 2016-2017 school year. You can find more information about the SQRP at <a href="http://www.cps.edu/sqrp">http://www.cps.edu/sqrp</a>.

## **Ratings Legend**

