## Math CMAS Overview

 key data points for West Jefferson Middle School, 2017-2018

## Exceeded state and district performance in most areas

7th and 8th grade students in Algebra take the CMAS test that matches their class. Students in other advanced math classes still take the grade level math test.

As a result, the percentages in 7th and 8th grades do not reflect performance for all students in these grade levels.

## School Performance Framework (SPF)

## ACADEMIC ACHIEVEMENT

| Subject | Student Group | Count | Participation Rate | Mean Scale Score | Percentile Rank | Pts Earned/ Eligible | Rating |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CMAS - Math | All Students | 495 | 96.8\% | 745.5 | 84 | 6/8 | Meets |
|  | English Learners | $n<16$ | - | $\checkmark$ | - | 0/0 | - |
|  | Free/Reduced-Price Lunch Eligible | 58 | 96.9\% | 728.6 | 42 | 0.5/1 | Approaching |
|  | Minority Students | 64 | 94.1\% | 736.8 | 65 | 0.75/1 | Meets |
|  | Students with Disabilities | 50 | 94.5\% | 709.3 | 5 | 0.25/1 | Does Not Meet |

Median Growth Percentiles


Achievement Trends
Achievement trends
look at the percentage
of students that met
or exceeded grade
level expectations
on CMAS. The SPF
compares growth
from year to year
(not cohort groups).


Median Growth Percentiles decreased from 2017 scores in all grades. They remain above the state average in 8th grade.

