

Lewis F. Cole Middle School

District: Fort Lee School District Principal: Mr. Daniello 467 STILLWELL AVENUE FORT LEE, NJ 07024-2140

www.flms.flboe.com (201)585-4660

County: BERGEN

Total students: 578

Grades offered: 07-08

Teachers-average years experience: 10.5

Student/Teacher Ratio: 12:1

Students with Disabilities: 12% Economically Disadvantaged: 19% English Language Learners: 6%

Are students on track for success?

English

Students meeting/exceeding expectations on state assessment

Showing Progress Fixelling School 77.1%

Math

Students meeting/exceeding expectations on state assessment



Students absent for 10% or more of days enrolled

Chronic Absenteeism



(Showing Progress: 5.1-10%, Excelling: 0-5%)

How much are students learning?

Median Student Growth Percentile

Text

Each student gets a **student growth percentile** for English (4th to 8th grade) and Math (4th to 7th grade) from 1 to 99 that explains their progress compared to students who had similar test scores in the past.

If the student growth percentile for all students in the school are ordered from smallest to largest, the **median student growth percentile** is the percentile in the middle of that list.



School 41

School 41
(Showing Progress: 40-59.5, Excelling: 60-99)

School Highlights



- Technology drives all of our instruction with a 1:1 Google Chromebook initiative.
- We offer 19 extra-curricular clubs and activities to develop well-rounded students.
- Our Student Ambassadors promote kindness and act as our upstanders to bullying.

How to use this report?

- 1
- **Learn More:** This report provides an overview of school performance. Learn more about your school by viewing the full performance report
- 2
- **Ask Questions:** Use the contact information included above to reach out to your school and ask how they are working to improve school performance and student outcomes.
- **Get Involved:** Schools need help from parents and communities to help students succeed. Contact your school to find out about school board meetings or parent groups.