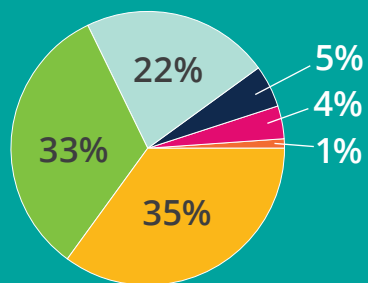


# EFFICACY RESULTS WITH **enVision** Mathematics

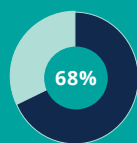
## PROFILE OF DISTRICTS

Demographics School Year: 2018-2019  
Total Students: 95,969



■ African-American    ■ Hispanic    ■ White  
■ Asian    ■ Multi-Race    ■ Other

Additionally:



qualified for free/  
reduced-priced  
lunch



with Individual  
Education Plans  
(IEPs)



were designated  
English Learners

STATES INCLUDED: CA, CO, CT, FL, IL, KS, MA, ME, MO, NJ, NM, NY, OH, PA, AND RI

## SCHOOL DISTRICTS SUCCEED WITH *enVision*® Mathematics\*

Between 2015-2018, 37 school districts across fifteen states began implementation of *enVision*® Mathematics in grades 3-5.

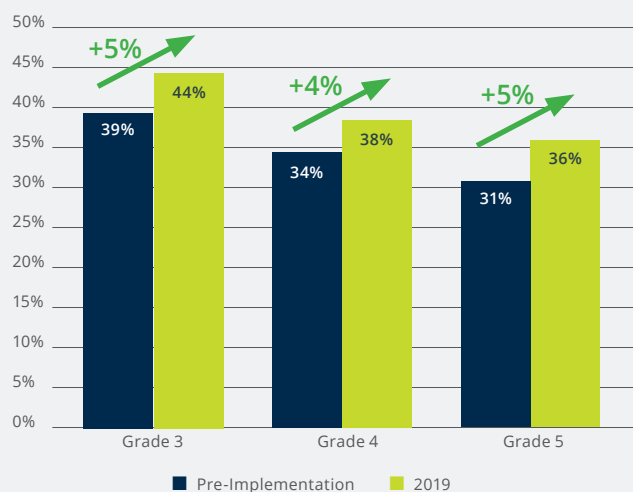
### KEY FINDINGS

- After implementing *enVision*, districts increased their state math proficiency in grades 3-5.
- Percentage point increases ranged from 4-5% points.
- *enVision* districts exceeded overall state proficiency growth by 2-3% points during the same time period.

Our analyses below display the districts' improved student math proficiency on the state assessments, and how they exceeded their respective states in percentage point growth after implementing *enVision*® Mathematics.

## DISTRICTS INCREASED IN STATE MATH PROFICIENCY

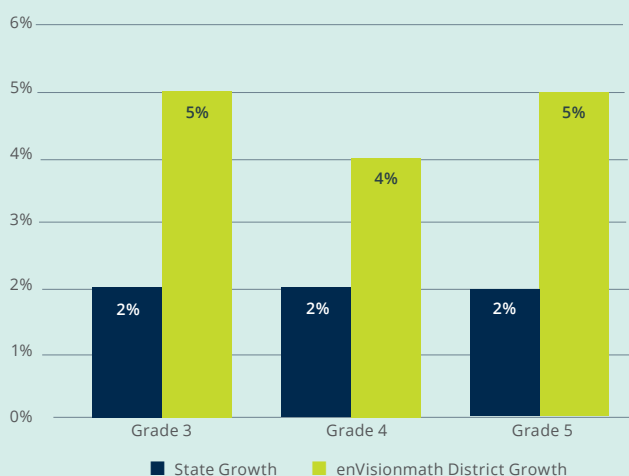
After Implementing *enVision*® Mathematics



SOURCE: State DOE websites

## DISTRICTS EXCEEDED STATE PROFICIENCY GROWTH

After Implementing *enVision*® Mathematics



SOURCE: State DOE websites

*\*enVision*® Mathematics is a comprehensive mathematics curriculum that provides the focus, coherence, and rigor required by state standards. Problem-based learning, visual learning strategies, personalized math practice, and built-in interventions help every student deepen understanding and improve achievement.