

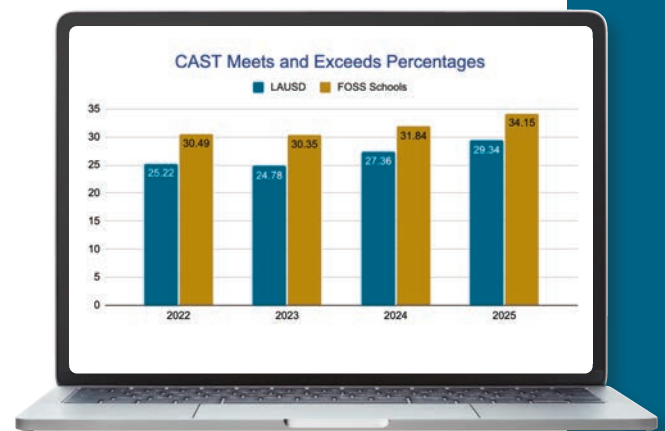
# Proven By Data— FOSS Gets Results



## Los Angeles Unified School District, California\*

- From 2022–2025, **FOSS schools** scored an average of **5 percentage points higher** than non-FOSS schools in “**meets and exceeds**” on the Grade 5 California Science Test (CAST).
- In 2025 alone, **FOSS schools outperformed** non-FOSS LAUSD schools by nearly **7%**.

\* LAUSD has adopted two science programs—FOSS and Amplify. Results shown are based on public assessment data.



## Upper Dauphin School District, Pennsylvania

- In 2024, **17.3% increase** in students scoring **Proficient or Advanced**.
- **94.4%** of economically disadvantaged students **reached proficiency**.
- **0** students **scored Below Basic**.

“95.2% of our [4th grade] students were Proficient or Advanced in science.”

—NICOLE CZAPLICKI, PRINCIPAL,  
UPPER DAUPHIN



## Stafford County Public Schools, Virginia

- **20% increase** in student pass rate **after implementing FOSS.**
- "We went from **47% to 67%**, and we had two VAAP [Virginia Alternate Assessment Program] students who also passed."  
– Caroline Goddard, Principal, Anthony Edwards Elementary School

## Riverside School District, California

- **Student attendance improved** on days when FOSS was taught.
- **Improved outcomes** in ELA, writing, math, and scientific reasoning.
- **Science instructional time increased** from 18 to nearly 100 minutes per week.



[Read the findings here.](#)

## Oak Grove School, Illinois

"84% of students met or exceeded proficiency level on the state test, putting us in the 99th percentile state-wide... I attribute this to FOSS."

–ALEXA DUNN,  
DIRECTOR OF  
TEACHING & LEARNING

That's the power of FOSS—  
**engaging, hands-on science** that works  
for every learner  
in every classroom.



Developed at:

**The Lawrence  
Hall of Science**  
UNIVERSITY OF CALIFORNIA, BERKELEY

Published & distributed by:

 **Delta Education**

