

## THE PROBLEM:

Education data exist in silos.

## THE SOLUTION:

# The Curriculum and Learning Improvement Project (CLIP) Consortium

Building and Testing an Innovative Data Ecosystem for Real-time Insights on Middle School Math Experience for Priority Students

An innovative data ecosystem that

- **Combines existing data sources** from LMS/SIS and curriculum providers.
- Provides **real-time insights** on how curriculum and materials are related.
- **Links curriculum** implementation to **achievement outcomes**.
- Allows for **efficient research and evaluations**.



### PROJECT DEVELOPMENT Fall '21 – Fall '23

Confirmed partners for Consortium including data agreements

Developed research agenda & metrics

Expert Panel of teachers and administrators identified priority areas and provided feedback on development

Developed and tested secure integrated system



### PILOT PHASE

Spring '24 – Summer '24

Trained teachers and administrators

Launched 4-week Pilot Program

Held weekly office hours for participants with specialized one for administrators

Surveyed participants for real-time or online feedback

Analyzed data & implemented improvements

### PILOT STATISTICS

3,038 Students

19 Middle School Teachers

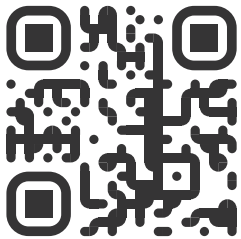
5 Middle School Principals

500 Math Sections

652K Assignments

177K Assessment Results

VISIT  
[GO.NORC.ORG/CLIP](https://go.norc.org/clip)  
FOR MORE  
INFORMATION



### RESPONSES FROM EDUCATORS

“

It made my world so much easier!

The data is really powerful!

I love the visuals!



It kind of forces you into conversations that you wouldn't normally have.

I enjoyed looking at all of the data in such a concise way.

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