## getMoremath!

# CASE STUDY: LUFKIN MIDDLE SCHOOL (TX)

STAAR Growth with Get More Math Intervention



### **SCHOOL PROFILE**

#### **Angelina County, Texas**

- For the 2020-2021 school year, Lufkin Middle School had an enrollment of 1,690 students in grades 6 through 8.
- Of the students in this Title 1 school, approximately 26% of the population is White, 31% Black, and 40% Hispanic.
- Around 84% of the student body is eligible to receive free or reduced-price lunches.

#### **KEY EVIDENCE**

#### **Pilot GMM Cohort, Spring 2017**



With a **76%** pass rate, students <u>surpassed</u> the non-GMM cohort pass rate of 30% and the statewide pass rate of 40% on the May 2017 Grade 8 STAAR Mathematics Assessment.

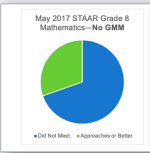


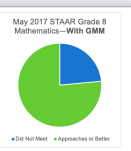
An astonishing **88%** of students <u>improved</u> their scaled score from the March 2017 assessment to the May 2017 STAAR assessment.



Students performed significantly better than all other students in Texas on the May 2017 assessment, scoring an average **62** points **higher** than their peers.

#### STAAR Grade 8 Mathematics Performance Levels







#### **ABOUT GET MORE MATH**

Get More Math leverages research-based retrieval practice using spacing and interleaving to increase <u>long-term</u> retention. The software builds spiral review sessions individualized for each student based on strengths, weaknesses, and time since last practicing each skill.

For more details on this case study & additional evidence for how GMM breaks the forgetting cycle, go to: www.getmoremath.com/case-studies/











