



FSA 2025 SCORING FEEDBACK

Analyzing assessment results and feedback trends from the Constructed Response (written)





INTRODUCTION AND OVERVIEW

OVERVIEW OF FSA 2025 SCORING FEEDBACK

Student Performance Summary

The feedback summarizes literacy and numeracy results for Grades 4 and 7, highlighting strengths and growth areas.

Instructional Planning Guidance

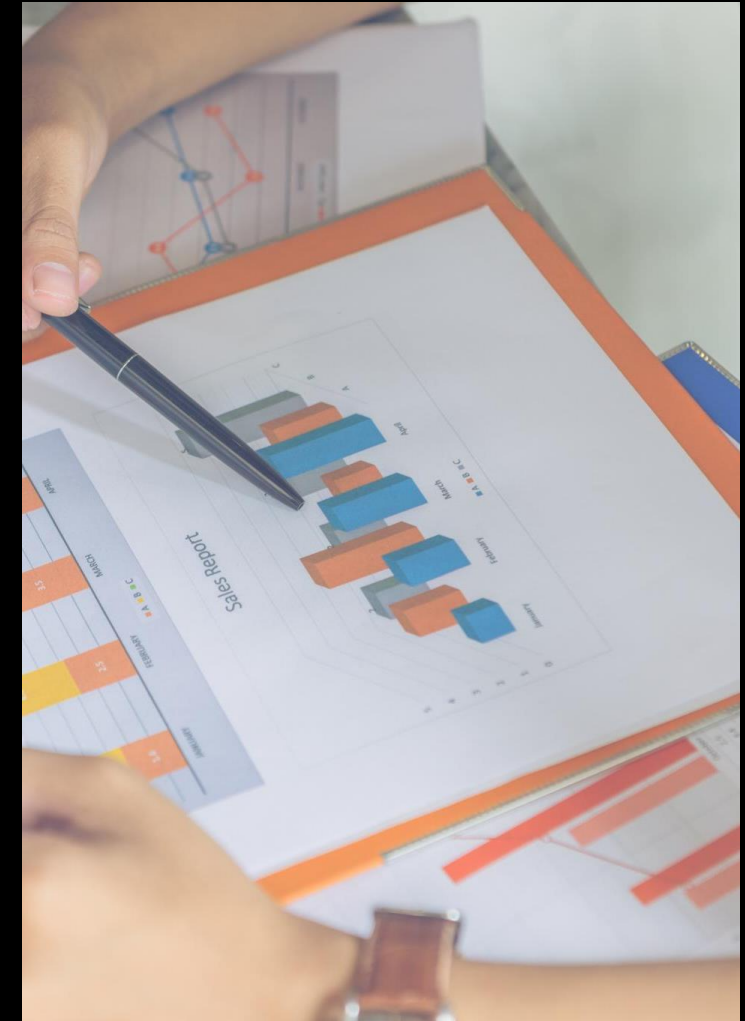
Feedback helps educators identify patterns and plan targeted interventions to support student learning.

Key Skill Emphases

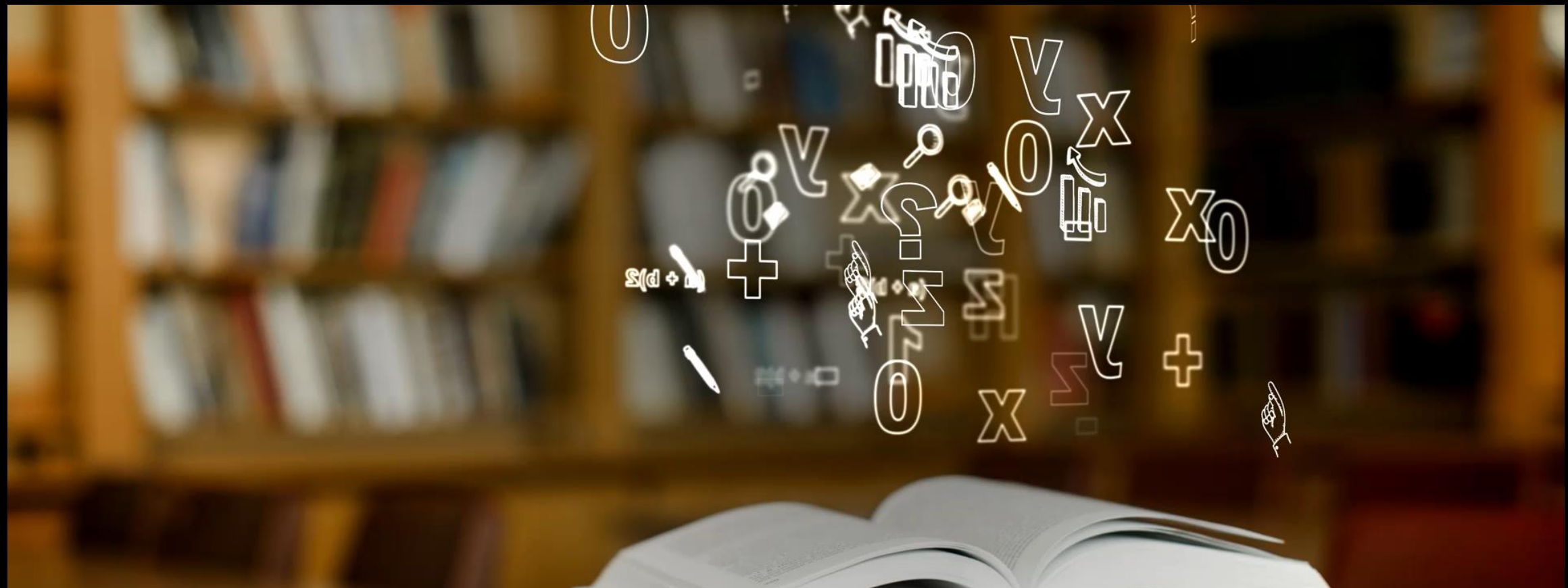
Focus on preparation, comprehension, creativity, computational skills, and addressing inferencing and problem-solving challenges.

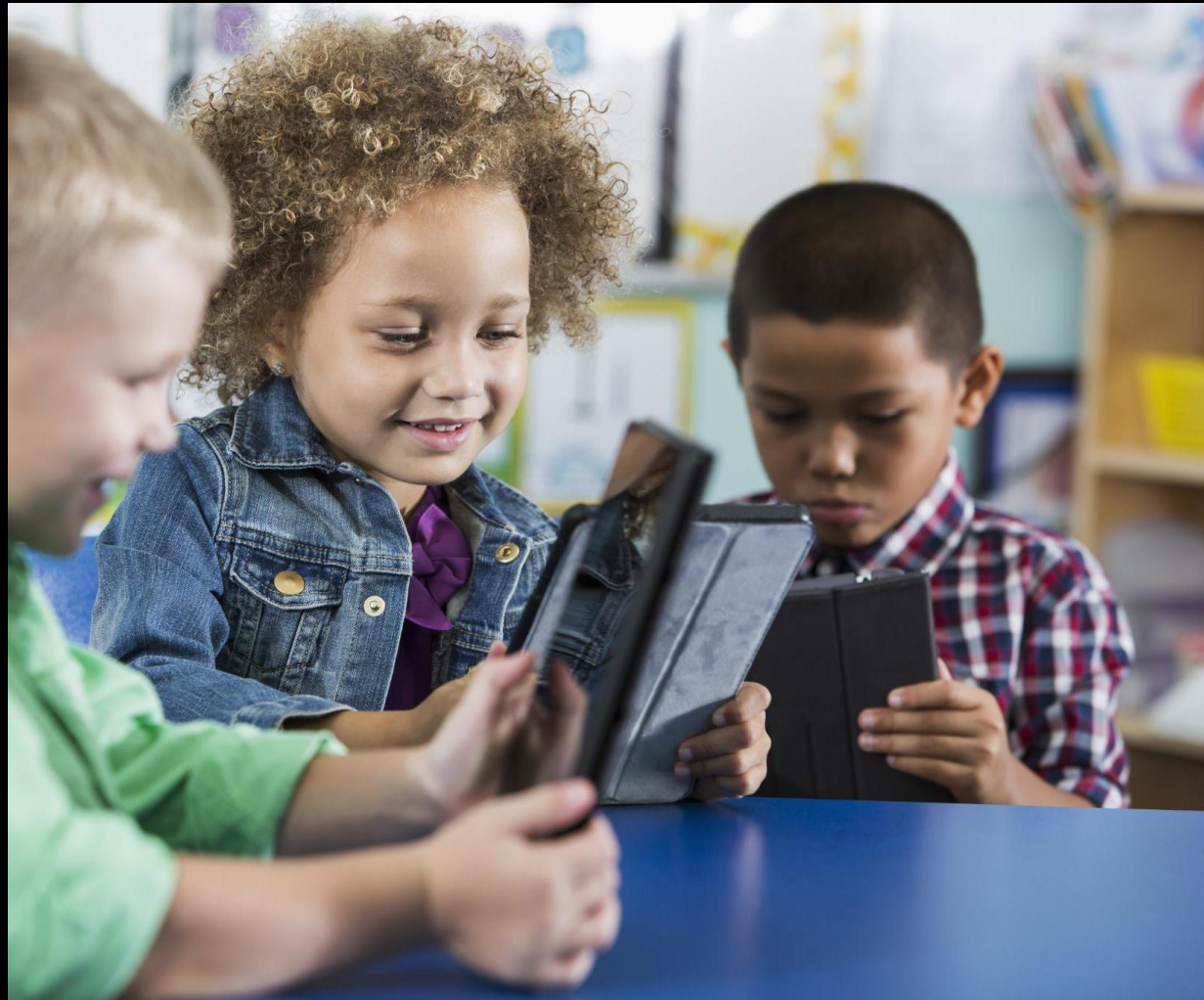
Goal of Continuous Improvement

The feedback aims to enhance teaching practices and student achievement through actionable insights.



LITERACY





GRADE 4 LITERACY: STRENGTHS AND AREAS FOR GROWTH

Literacy Strengths

Students show strong effort, preparation, and can comprehend and retell key content effectively.

Areas for Growth

Students need to develop analytical responses, deeper writing insights, and use text-based evidence.

Improving Inferencing Skills

Inferencing is challenging; teachers should model reasoning and promote critical thinking activities.



GRADE 7 LITERACY: STRENGTHS AND AREAS FOR GROWTH

Strengths in Literacy

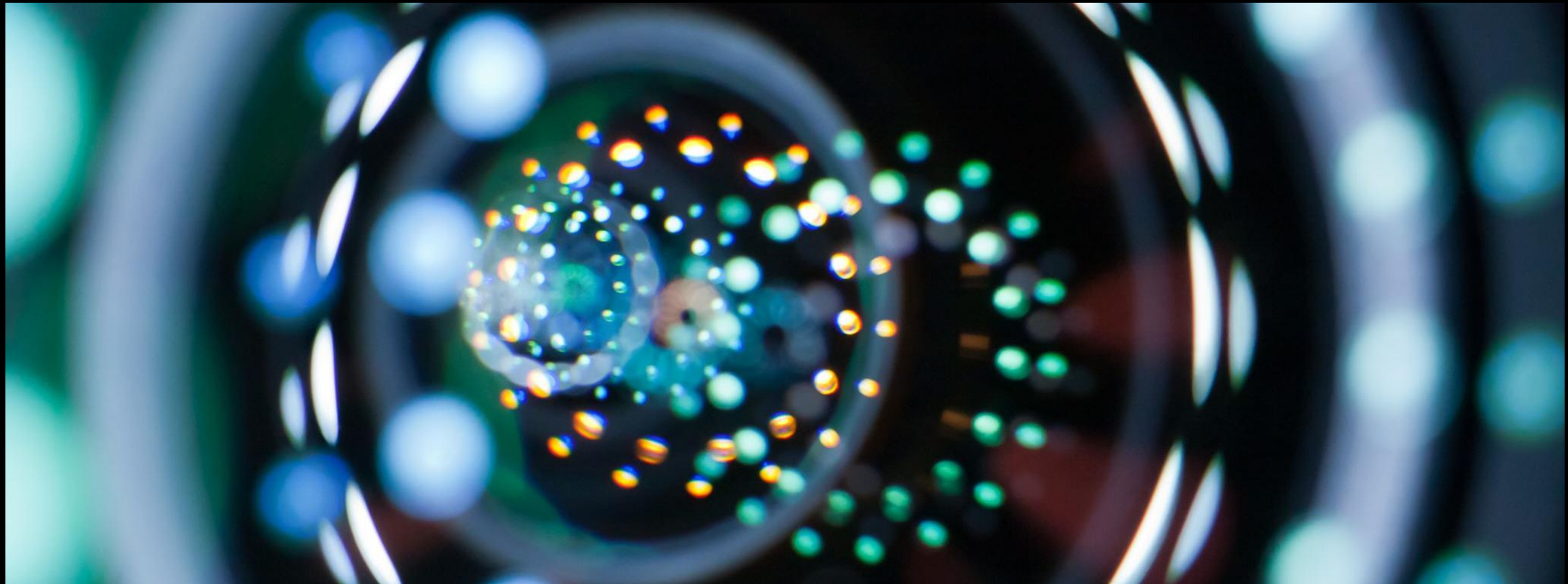
Students show creativity, strong voice, good penmanship, and effective use of textual quotations in writing tasks.

Areas for Growth

Needs improvement in providing textual evidence, language conventions, and precise, descriptive word choices.

Instructional Strategies

Emphasize textual evidence, grammar reinforcement, and encourage vivid language to enhance expression.



NUMERACY

GRADE 4 NUMERACY: STRENGTHS AND AREAS FOR GROWTH

Strengths in Pattern Recognition

Students excel at recognizing numerical patterns, a key foundational skill for advanced math concepts.

Financial Literacy Understanding

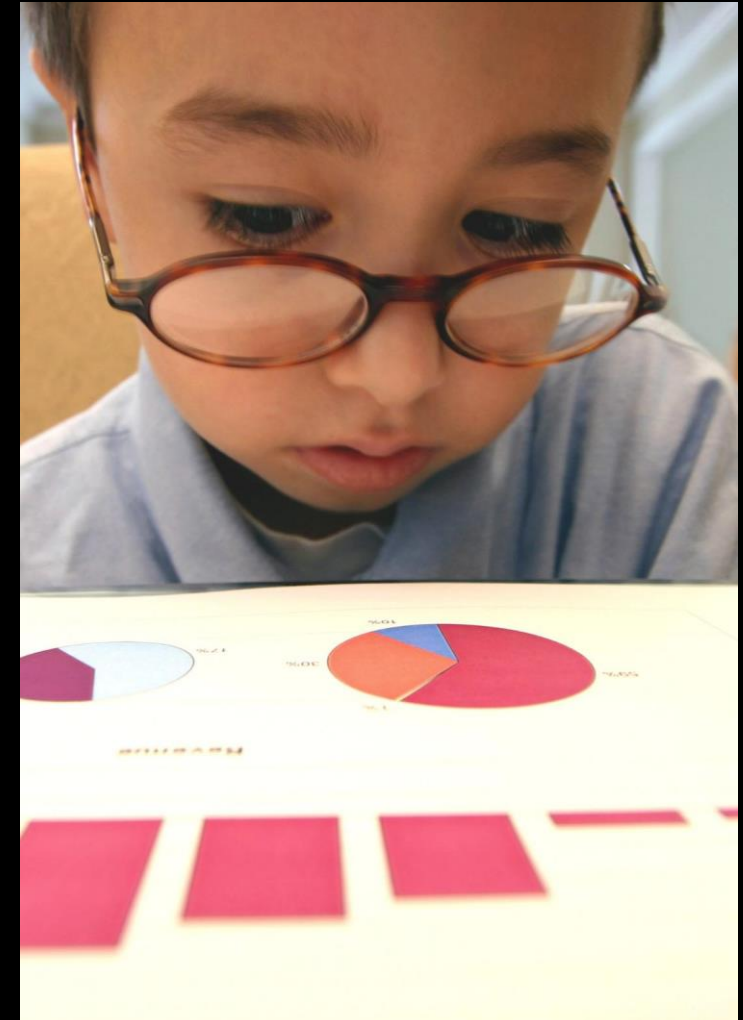
Students show good grasp of basic financial literacy concepts important for real-world problem-solving.

Areas for Improvement

Challenges include explaining answers clearly, accurate graphing, and organizing steps in order of operations.

Instructional Focus Needed

Teachers should emphasize mathematical communication, graphing skills, and systematic problem-solving techniques.



GRADE 7 NUMERACY: STRENGTHS AND AREAS FOR GROWTH

Strengths in Arithmetic

Students excel in order of operations and computational accuracy, forming a strong foundation for math skills.

Elapsed Time Challenges

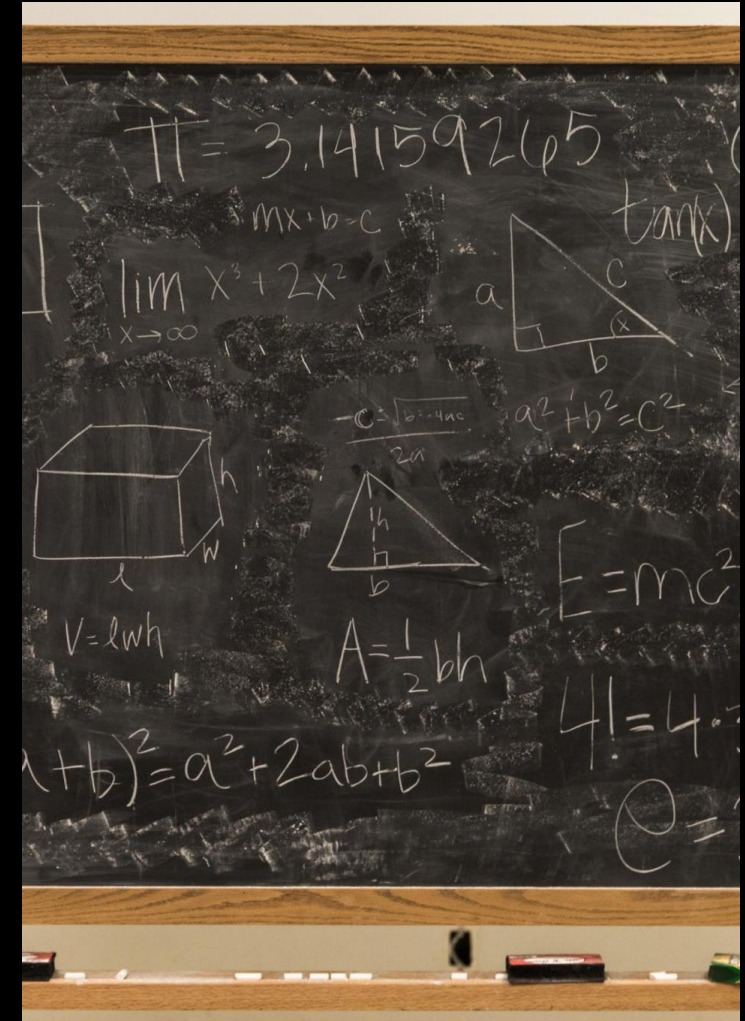
Understanding elapsed time, especially 60-minute vs 100-minute intervals, requires further reinforcement.

Geometric Transformations

Mastering geometric transformations is an area for growth, requiring hands-on practice and visualization.

Problem Decomposition

Teaching students to break complex problems into manageable steps improves problem-solving success.



RECOMMENDED ACTIONS



Enhancing Literacy Skills

Foster inferential thinking and evidence-based responses through text analysis and guided discussions to deepen content engagement.



Improving Numeracy Understanding

Focus on explaining reasoning, graphing skills, and concepts like order of operations with visual aids and real-world problems.