

MICIP Portfolio Report

Endeavor Charter Academy

Goals Included

Active

- Attrition Goal
 - Math Goal
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Buildings Included

Open-Active

- Endeavor Charter Academy
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Plan Components Included

Goal Summary

Strategy

Summary

Implementation Plan

Buildings

Funding

Communication

MICIP Portfolio Report

Endeavor Charter Academy

Attrition Goal

Status: ACTIVE

Statement: We will maintain at least 75% of our student body, year over year.

Created Date: 07/27/2022

Target Completion Date: 08/01/2025

Strategies:

(1/1): Student Support Network

Owner: Thomas McPherson

Start Date: 07/27/2022

Due Date: 08/01/2025

Summary: This system is concerned with implementing and supporting a vision of high-quality student support to effectively nurture and support all students who come to school with non-academic needs that create obstacles for high achievement.

Buildings: All Active Buildings

Total Budget: \$1.00

- General Fund (Other)

Communication:

Method

- Other

Audience

- Educators
- Staff
- School Board
- Parents

Math Goal

Status: ACTIVE

Statement: We will improve our overall math proficiency each year by at least 5% points based on MSTEP.

Created Date: 07/27/2022

Target Completion Date: 08/01/2025

Strategies:

(1/2): Bridges Math

Owner: Thomas McPherson

Start Date: 07/27/2022

Due Date: 08/01/2025

Summary: Teachers use number talks, number sense routines, and/or other math routines three to five times a week for five to 20 minutes. The strategy allows students to focus on making sense of mathematics, using mathematical language, and communicating their reasoning. Talks and routines should have multiple access points and support active student engagement. For more resources, see the strategy "Improving Classroom Mathematical Discourse."

Buildings: All Active Buildings

Total Budget: \$103,000.00

- Other Federal Funds (Federal Funds)
- Title I Part A (Federal Funds)
- Title IV Part A, Effective Use of Technology (Federal Funds)
- General Fund (Other)
- At Risk (31-A) (State Funds)
- Other State Funds (State Funds)

Communication:

Method	Audience
<ul style="list-style-type: none"> • Other • School Board Meeting • Presentations • Parent Newsletter 	<ul style="list-style-type: none"> • Educators • Staff • School Board • Parents

(2/2): Illustrative Mathematics Curricula

Owner: Thomas McPherson

Start Date: 07/27/2022

Due Date: 08/01/2025

Summary: IM Math is a problem-based core curriculum designed to address content and practice standards to foster learning for all. Students learn by doing math, solving problems in mathematical and real-world contexts, and constructing arguments using precise language. Teachers can shift their instruction and facilitate student learning with high-leverage routines to guide learners to understand and make connections between concepts and procedures. This shift occurs when each mathematics teacher, Special Education teacher, paraprofessional and building administrator engages in intensive, ongoing professional learning and coaching to sustain implementation of the resource with fidelity.

Buildings: All Active Buildings

Total Budget: \$1.00

- General Fund (Other)

Communication:

Method

- Other

Audience

- Educators
- Staff
- School Board
- Parents