

# **MICIP Portfolio Report**

East Arbor Charter Academy

#### **Goals Included**

#### Active

- Improve Math proficiency
- Increase proficiency in ELA

# **Buildings Included**

**Open-Active** 

• East Arbor Charter Academy

#### **Plan Components Included**

Goal Summary Strategy Summary Implementation Plan Buildings Funding Communication



# **MICIP Portfolio Report**

East Arbor Charter Academy

# Improve Math proficiency

Status: ACTIVE

*Statement:* Increase proficiency in Math for all students in grades 3-8 by 5% as measured by state and local assessments.

Created Date: 03/25/2021

Target Completion Date: 06/09/2023



#### Strategies:

# (1/4): Corrective Reading (beginning reading)

**Owner:** Sue Emery

#### Start Date: 04/08/2021

#### Due Date: 06/09/2023

*Summary:* Corrective Reading is designed to promote reading accuracy (decoding), fluency, and comprehension skills of students in grade 3 or higher who are reading below their grade level. The program has four levels that correspond to students' decoding skills. All lessons in the program are sequenced and scripted. Corrective Reading can be implemented in small groups of 4-5 students or in a whole-class format. Corrective Reading is intended to be taught in 45-minute lessons 4-5 times a week.

Buildings: All Active Buildings

Total Budget: \$150,000.00

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

#### Communication:

Method

• District Website Update

- Community-at-Large
- Educators
- Staff
- School Board
- Parents



# (2/4): Bridges in Mathematics; A comprehensive Pre-K- 5 Curriculum

**Owner:** Ryan Killebrew

### Start Date: 04/08/2021

#### Due Date: 06/09/2023

*Summary:* Bridges in Mathematics is a comprehensive PK–5 curriculum that equips teachers to fully implement the Michigan K-12 Standards for Mathematics in a manner that is rigorous, coherent, engaging, and accessible to all learners.

The curriculum focuses on developing students' deep understandings of mathematical concepts, proficiency with key skills, and ability to solve complex and novel problems. Bridges blends direct instruction, structured investigation, and open exploration. It taps into the intelligence and strengths of all students by presenting material that is as linguistically, visually, and kinesthetically rich as it is mathematically powerful.

# Buildings: All Active Buildings

Total Budget: \$150,000.00

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

# Communication:

#### Method

• District Website Update

- Community-at-Large
- Educators
- Staff
- School Board
- Parents



# (3/4): DreamBox Learning

Owner: Kelly Wilson

#### Start Date: 04/08/2021

#### Due Date: 06/09/2023

*Summary:* DreamBox Learning is a supplemental online mathematics program that provides adaptive instruction for students in grades K–5 and focuses on number and operations, place value, and number sense. The program aims to individualize instruction for each student using unique paths through the curriculum ihat match each student's level of comprehension and learning style.

Buildings: All Active Buildings

Total Budget: \$150,000.00

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

#### Communication:

Method

• District Website Update

- Community-at-Large
- Educators
- Staff
- School Board
- Parents



# (4/4): Illustrative Mathematics Curricula

#### **Owner:** Sue Emery

#### Start Date: 04/08/2021

# Due Date: 06/09/2023

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: \$150,000.00

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

#### Communication:

#### Method

- Other
- School Board Meeting
- District Website Update

- Community-at-Large
- Educators
- Staff
- School Board
- Parents



# Increase proficiency in ELA

Status: ACTIVE

*Statement:* Increase proficiency in ELA for all students in grades 3-8 by 5% as measured by state and local assessments.

Created Date: 04/22/2021

Target Completion Date: 06/10/2023



#### Strategies:

# (1/3): Corrective Reading (beginning reading)

**Owner:** Sue Emery

#### Start Date: 04/22/2021

#### Due Date: 06/10/2023

*Summary:* Corrective Reading is designed to promote reading accuracy (decoding), fluency, and comprehension skills of students in grade 3 or higher who are reading below their grade level. The program has four levels that correspond to students' decoding skills. All lessons in the program are sequenced and scripted. Corrective Reading can be implemented in small groups of 4-5 students or in a whole-class format. Corrective Reading is intended to be taught in 45-minute lessons 4-5 times a week.

Buildings: All Active Buildings

Total Budget: \$150,000.00

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

#### Communication:

Method

• District Website Update

- Community-at-Large
- Educators
- Staff
- School Board
- Parents



# (2/3): Direct Instruction

**Owner:** Sue Emery

Start Date: 04/22/2021

# Due Date: 06/10/2023

*Summary:* Direct Instruction refers to a family of interventions that includes all Direct Instruction products (DISTAR and Language for Learning), as well as to all versions past and present. Direct Instruction includes teaching techniques that are fast-paced, teacher-directed, and explicit with opportunities for student response and teacher reinforcement or correction.

Buildings: All Active Buildings

# Total Budget: \$75,000.00

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

# Communication:

Method

• District Website Update

- Community-at-Large
- Educators
- Staff
- School Board
- Parents



(3/3): RAZ Kids

**Owner:** Sue Emery

Start Date: 04/22/2021

Due Date: 06/10/2023

*Summary:* Raz-Kids delivers interactive computer-based and mobile books and quizzes at 29 reading levels.

Buildings: All Active Buildings

Total Budget: \$75,000.00

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

# Communication:

Method

• District Website Update

- Community-at-Large
- Educators
- Staff
- School Board
- Parents