

MICIP Portfolio Report

Fraser Public Schools

Goals Included

Active

- Implement Credit Recovery for FHS.
- Improve ELA and Literacy
- Improve Math Proficiency

Buildings Included

Open-Active

- Fraser High School
- Richards Middle School

Plan Components Included

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Goal Summary
Data
  Data Set
  Data Story
Strategy
  Summary
  Implementation Plan
     Buildings
     Funding
     Communication
     Activities
        Activity Text
        Activity Buildings
Monitoring & Adjusting
  Activity Status
  Monitoring Notes by Strategy
     Note Text
     Evidence
  Impact Notes
  Interim Target Measures
  Adjustment Notes
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MICIP Portfolio Report

Fraser Public Schools

Improve ELA and Literacy

Status: ACTIVE

Statement: Our goal is to increase proficiency in reading as demonstrated on ELA state assessments by 3% in 2025.

Created Date: 10/17/2023 Target Completion Date: 06/30/2025

Data Set Name: Fraser Public Schools will increase proficiency in reading as demonstrated on ELA state assessments by 3% in 2025.

| Name | Data Source |
|--|----------------|
| Student Assessment: Student Growth | MI School Data |
| Grades 3-8 Assessments: Proficiency | MI School Data |
| Fraser Benchmark Assessment Report June 2023 | Illuminate DNA |

Data Story Name: Fraser Public Schools will increase proficiency in reading as demonstrated on ELA state assessments by 3% in 2025.

Initial Data Analysis: Fraser Public Schools, not unlike districts across the country, continues to face challenges due to the COVID-19 pandemic. One of the most prominent challenges identified include literacy. Our intitial Data Analysis shows that we have concerns with our 3rd grade reading scores. We are also below the state average in Grades 3rd, 4th, and 5th Grade M-STEP.

At the secondary level, we have a significant number of students who are considered Tier 2 and Tier 3 in the area of Reading. As we dig deeper into our Secondary MTSS Data, we are able to target out Tier 2 and Tier 3 students in the area of literacy.

Initial Initiative Inventory and Analysis: Through our MTSS District approach to assessing students, we have in place the following:

☑ Students K-9 take FastBridge assessments to assess Reading and Math ☑ Students 2-9 take Scholastic Reading Inventory (SRI) to assess Reading ☒ Students K-6 are assessed with the DRA3 ☒ Students K-12 complete SAEBRS (Social, Academic, and Emotional Behavior Risk Screener) ☒ Students 9-12 take PSAT (previously it was optional) ☒ Fall 2022 - benchmark assessments were administered K-9 and compared to spring 2023 data. ☒ All buildings conducted data meetings 3 times per year following the administration of the assessments. ☒ Data provides us the needed information to implement interventions as well as schedule 7th-9th graders into intervention courses (Read 180, Read to Achieve, Spring Math).



Systems and initiatives currently in place include:

Interventions Specialists K-6

Implementing of Heggerty Phonemic Awareness, K-6 Rollout of DRA3, Story Champs, Small Group Instruction, Words Their Way, Genre Units.

Literacy Coaching

High Dosage Tutoring

Gap Analysis: Using our MTSS model, we would like to see more students shifted from being identified as Tier 3 and Tier 2 to Tier 1.

We would also like to see more students proficient on the ELA M-STEP.

District Data Story Summary: We realize that this data is showing us that students need additional time to access the standards for ELA. They also need opportunities for remediation and additional instruction with lost learning opportunities.



Strategies:

(1/2): READ 180®

Owner: Kyle Ray

Start Date: 10/17/2023 Due Date: 06/30/2025

Summary: READ 180® is a reading program designed for struggling readers who are reading 2 or more years below grade level. It combines online and direct instruction, student assessment, and teacher professional development. READ 180® is delivered in 90-minute sessions that include whole-group instruction, three small-group rotations, and whole-class wrap-up. Small-group rotations include individualized instruction using an adaptive computer application, small-group instruction, and independent reading. READ 180® is designed for students in elementary through high school.

Buildings

· Fraser High School

Richards Middle School

Total Budget: \$1,000.00

• General Fund (Other)

Other State Funds (State Funds)

Communication:

Method

Presentations

Audience

- Educators
- Staff
- School Board
- Parents

Strategy Implementation Plan Activities

| Activity | Owner | Start Date | Due Date | Status |
|--------------------------------|----------|------------|------------|----------|
| Please note: This strategy is | Kyle Ray | 10/17/2023 | 06/30/2025 | ONTARGET |
| also a part of the Extended | | | | |
| Learning Time Strategy as | | | | |
| well. We were unable to | | | | |
| delete this, and we wanted | | | | |
| to make sure it was noted | | | | |
| as a key component of our | | | | |
| plan.Read 180 will be | | | | |
| offered to our middle | | | | |
| school students as well as | | | | |
| our 9th grade students at | | | | |
| the high school. Fidelity of | | | | |
| the program will be | | | | |
| monitored using the Read | | | | |
| 180 fidelity rubric. Kyle Ray, | | | | |
| Director of Secondary | | | | |
| Education, will be | | | | |



| Activity | Owner | Start Date | Due Date | Status |
|---|-------|------------|----------|--------|
| facilitating the collection of the monitoring rubrics. The grant funds will pay for the salaries of the teachers for the portion of their schedule when they run this course as well as annual material costs. This will be for the 23-24 and 24-25 school years. | | | | |

Activity Buildings: All Buildings in Implementation Plan



(2/2): 23g Expanded Learning Time

Owner: Kyle Ray

Start Date: 10/30/2023 Due Date: 06/30/2025

Summary: EdTrust defines expanded learning time (ELT) as programs or strategies implemented to increase the amount of instruction and learning students experience. ELT strategies include afterschool, summer, and in-school programs. The evidence suggests that extended learning time programs, including extended school day (ESD), extended school year (ESY), and expanded learning opportunities (ELO) programs that provide academic services during out-of-school time hours, can be effective in improving a range of educational outcomes for students. Findings also suggest that extended learning time programs may be more advantageous for low-income, low-performing, ethnic minority or otherwise disadvantaged students.

Buildings

Fraser High School

· Richards Middle School

Total Budget: \$226,984.00

• Other State Funds (State Funds)

Communication:

Method

Presentations

Audience

- Educators
- Staff
- · School Board
- Parents

Strategy Implementation Plan Activities

| Activity | Owner | Start Date | Due Date | Status |
|-----------------------------|----------|------------|------------|----------|
| READ 180® is a reading | Kyle Ray | 10/30/2023 | 06/30/2025 | UPCOMING |
| program designed for | | | | |
| struggling readers who are | | | | |
| reading 2 or more years | | | | |
| below grade level. It | | | | |
| combines online and direct | | | | |
| instruction, student | | | | |
| assessment, and teacher | | | | |
| professional development. | | | | |
| READ 180® is delivered in | | | | |
| 90-minute sessions that | | | | |
| include whole-group | | | | |
| instruction, three small- | | | | |
| group rotations, and whole- | | | | |
| class wrap-up. Small-group | | | | |
| rotations include | | | | |
| individualized instruction | | | | |



| Activity | Owner | Start Date | Due Date | Status |
|--|-----------------|------------|------------|----------|
| using an adaptive computer application, small-group instruction, and independent reading. READ 180® is designed for students in elementary through high school.Read 180 will be offered to our middle school students as well as our 9th grade students at the high school. Fidelity of the program will be monitored using the Read 180 fidelity rubric. Kyle Ray, Director of Secondary Education, will be facilitating the collection of the monitoring rubrics. The grant funds will pay for the salaries of the teachers for the portion of their schedule when they run this course as well as annual material costs. This will be for the 23-24 and 24-25 school years. | | | | |
| Activity Buildings: All Building | s in Implementa | tion Plan | | |
| Kyle Ray, Director of Secondary Education, will monitor the progress of the Read 180 using the Read 180 Monitoring Rubric. Additionally, we will monitor the student achievment progress via our Fastbridge progress monitoring. | Kyle Ray | 10/30/2023 | 06/30/2025 | UPCOMING |

Monitoring and Adjusting:

Evaluate Goal: Interim Target Measures

| Measure | Owner | Due Date | Status |
|---------|-------|----------|--------|
|---------|-------|----------|--------|



| Measure | Owner | Due Date | Status |
|---|-------|------------|----------|
| Decrease by 1% for Student Assessment: Student Growth | | 06/28/2024 | ONTARGET |

Impact Notes

| Date | Note | Author |
|------------|--|----------|
| 10/29/2023 | We will monitor the program fidelity using the | Kyle Ray |
| | Read 180 monitoring rubric multiple times | |
| | throughout the school year. | |

Adjust Notes:

No Data Available

Activity Status:

READ 180® Activities

| Activity | Owner | Start Date | Due Date | Status |
|--------------------------------|----------|------------|------------|----------|
| Please note: This strategy is | Kyle Ray | 10/17/2023 | 06/30/2025 | ONTARGET |
| also a part of the Extended | | | | |
| Learning Time Strategy as | | | | |
| well. We were unable to | | | | |
| delete this, and we wanted | | | | |
| to make sure it was noted | | | | |
| as a key component of our | | | | |
| plan.Read 180 will be | | | | |
| offered to our middle | | | | |
| school students as well as | | | | |
| our 9th grade students at | | | | |
| the high school. Fidelity of | | | | |
| the program will be | | | | |
| monitored using the Read | | | | |
| 180 fidelity rubric. Kyle Ray, | | | | |
| Director of Secondary | | | | |
| Education, will be | | | | |
| facilitating the collection of | | | | |
| the monitoring rubrics. The | | | | |
| grant funds will pay for the | | | | |
| salaries of the teachers for | | | | |
| the portion of their | | | | |
| schedule when they run this | | | | |
| course as well as annual | | | | |
| material costs. This will be | | | | |
| for the 23-24 and 24-25 | | | | |
| school years. | | | | |



23g Expanded Learning Time Activities

| Activity | Owner | Start Date | Due Date | Status |
|--------------------------------|----------|------------|------------|----------|
| READ 180® is a reading | Kyle Ray | 10/30/2023 | 06/30/2025 | UPCOMING |
| program designed for | | | | |
| struggling readers who are | | | | |
| reading 2 or more years | | | | |
| below grade level. It | | | | |
| combines online and direct | | | | |
| instruction, student | | | | |
| assessment, and teacher | | | | |
| professional development. | | | | |
| READ 180® is delivered in | | | | |
| 90-minute sessions that | | | | |
| include whole-group | | | | |
| instruction, three small- | | | | |
| group rotations, and whole- | | | | |
| class wrap-up. Small-group | | | | |
| rotations include | | | | |
| individualized instruction | | | | |
| using an adaptive computer | | | | |
| application, small-group | | | | |
| instruction, and | | | | |
| independent reading. READ | | | | |
| 180® is designed for | | | | |
| students in elementary | | | | |
| through high school.Read | | | | |
| 180 will be offered to our | | | | |
| middle school students as | | | | |
| well as our 9th grade | | | | |
| students at the high school. | | | | |
| Fidelity of the program will | | | | |
| be monitored using the | | | | |
| Read 180 fidelity rubric. | | | | |
| Kyle Ray, Director of | | | | |
| Secondary Education, will | | | | |
| be facilitating the collection | | | | |
| of the monitoring rubrics. | | | | |
| The grant funds will pay for | | | | |
| the salaries of the teachers | | | | |
| for the portion of their | | | | |
| schedule when they run this | | | | |
| course as well as annual | | | | |
| material costs. This will be | | | | |
| for the 23-24 and 24-25 | | | | |



| Activity | Owner | Start Date | Due Date | Status |
|--|----------|------------|------------|----------|
| school years. | | | | |
| Kyle Ray, Director of Secondary Education, will monitor the progress of the Read 180 using the Read 180 Monitoring Rubric. Additionally, we will monitor the student achievment progress via our Fastbridge progress monitoring. | Kyle Ray | 10/30/2023 | 06/30/2025 | UPCOMING |

Monitoring Notes

Monitoring Notes: 23g Expanded Learning Time

Implementation with Fidelity - What progress are we making on implementing the selected strategy as intended? What is the evidence?

| Date | Note | | Author | |
|---|---|--------|----------|--|
| 10/30/2023 | We will monitor the Read 180 pro utilizing the Read 180 Monitoring multiple times throughout the ye | Rubric | Kyle Ray | |
| Evidence Data Set for 'We will monitor' | | | | |
| D.I. | D.J. M | D | | |

| Date | Data Name | Provider |
|------------|----------------------------|----------------------------|
| 10/30/2023 | Read 180 Monitoring Rubric | R180 Monitoring Rubric.pdf |
| | | |

Scale / Reach - What progress are we making on reaching the intended populations? What is the evidence?:

No Data Available

Capacity - What progress are we making on supporting implementation of the goal with sufficient resources? What is the evidence?:

No Data Available

Monitoring Notes: READ 180®

Implementation with Fidelity - What progress are we making on implementing the selected strategy as intended? What is the evidence?:

No Data Available

Scale / Reach - What progress are we making on reaching the intended populations? What is the evidence?:

No Data Available

Capacity - What progress are we making on supporting implementation of the goal with sufficient resources? What is the evidence?:







Improve Math Proficiency

Status: ACTIVE

Statement: Our goal is to increase proficiency in math as demonstrated on mathematics state

assessments by 3% in 2025.

Created Date: 10/25/2023 Target Completion Date: 06/30/2025

Data Set Name: Fraser Public Schools will increase proficiency in math as demonstrated on math state assessments and district benchmark assessments by 3% in 2025.

| Name | Data Source |
|---|----------------|
| Student Assessment: Student Growth | MI School Data |
| High School Assessments: Proficiency | MI School Data |
| Grades 3-8 Assessments: Proficiency | MI School Data |
| Grades 3-8 Assessments: Proficiency | MI School Data |

Data Story Name: Fraser Public Schools will increase proficiency in math as demonstrated on mathematics state assessments and district benchmark assessments by 3% in 2025.

Initial Data Analysis: Fraser Public Schools, not unlike districts across the country, continues to face challenges due to the COVID-19 pandemic. One of the most prominent challenges identified includes mathematics proficiency and stamina. Our intitial Data Analysis shows that we have concerns with our high school SAT scores as well as our current cohort of 9th grade students based on there middle school proficiency assessments. Getting supports for these students in 9th grade will help close the gap of learning loss and mathematical stamina that the pandemic caused.

At the high school, we have identified many students at a Tier 3 level of math understanding. As we dig deeper into our Secondary MTSS Data, we are able to target out Tier 2 and Tier 3 students in the area of mathematics.

Initial Initiative Inventory and Analysis: Through our MTSS District approach to assessing students, we have in place the following: Students Y5s-9 take FastBridge assessments to assess Reading and Math Students 2-9 take Scholastic Reading Inventory (SRI) to assess Reading Students K-6 are assessed with the DRA3 Students K-12 complete SAEBRS (Social, Academic, and Emotional Behavior Risk Screener) Students 9-12 take PSAT (previously it was optional) Fall 2022 - benchmark assessments were administered Y5s-9 and compared to spring 2023 data. All buildings conducted data meetings 3 times per year following the administration of the assessments. Data provides us the needed information to implement interventions as well as schedule 7th-9th graders into intervention courses (Read 180, Read to Achieve, Spring Math).

Systems and initiatives currently in place include: Interventions Specialists K-6· Implementing of Heggerty Phonemic Awareness, K-6 Rollout of DRA3, Story Champs, Small



Group Instruction, Words Their Way, Genre Units. Literacy Coaching High Dosage Tutoring at the elementary

- Double Block Algebra at the high school
- Tier 3 Algebra Essentials at the middle school
- Tier 2 Spring math at the middle school
- Differentiated Khan mathematics practice at the middle school

Gap Analysis: Using our MTSS model, we would like to see more students shifted from being identified as Tier 3 and Tier 2 to Tier 1.

District Data Story Summary: We realize that this data is showing us that students need additional time to access the standards for Math. They also need opportunities for remediation and additional instruction with lost learning opportunities.



Strategies:

(1/2): 23g Expanded Learning Time

Owner: Kyle Ray

Start Date: 10/25/2023 Due Date: 06/30/2025

Summary: EdTrust defines expanded learning time (ELT) as programs or strategies implemented to increase the amount of instruction and learning students experience. ELT strategies include afterschool, summer, and in-school programs. The evidence suggests that extended learning time programs, including extended school day (ESD), extended school year (ESY), and expanded learning opportunities (ELO) programs that provide academic services during out-of-school time hours, can be effective in improving a range of educational outcomes for students. Findings also suggest that extended learning time programs may be more advantageous for low-income, low-performing, ethnic minority or otherwise disadvantaged students.

Buildings

Fraser High School

Richards Middle School

Total Budget: \$260,348.00

• Other State Funds (State Funds)

Communication:

Method

School Board Meeting

Presentations

Audience

- Educators
- Staff
- · School Board
- Parents

Strategy Implementation Plan Activities

| Activity | Owner | Start Date | Due Date | Status |
|------------------------------|----------|------------|------------|----------|
| Fraser High School will | Kyle Ray | 10/25/2023 | 06/30/2025 | ONTARGET |
| implement a 2-block | | | | |
| Algebra 1 class - The | | | | |
| course will utilize the | | | | |
| enVision curriculum. It will | | | | |
| be different from Tier I | | | | |
| instruction because it will | | | | |
| be double the amount of | | | | |
| time and utilize enVision | | | | |
| resources such as | | | | |
| differentiated skill | | | | |
| development based on | | | | |
| student pre-assessment | | | | |
| scores. The grant will fund | | | | |
| the teacher salaries for the | | | | |
| time they are running the | | | | |



Activity Buildings:
• Fraser High School

| Run Essentials for Algebra: SRA Essentials for Algebra offers a unique progression for introducing and expanding problem types. When a new skill or operation is introduced, it is presented in a highly structured, step-by-step manner. As students progress from one lesson to the next, the teacher provides less and less guidance. Work on new skills and problem types develops in small increments from lesson to lesson. Students are never overwhelmed and receive the practice needed to become skilled at solving complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund the teacher salaries for the | | | | - | |
|--|--------------------------------|----------|------------|------------|----------|
| offers a unique progression for introducing and expanding problem types. When a new skill or operation is introduced, it is presented in a highly structured, step-by-step manner. As students progress from one lesson to the next, the teacher provides less and less guidance. Work on new skills and problem types develops in small increments from lesson to lesson. Students are never overwhelmed and receive the practice needed to become skilled at solving complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund | Run Essentials for Algebra: | Kyle Ray | 10/25/2023 | 06/30/2025 | ONTARGET |
| for introducing and expanding problem types. When a new skill or operation is introduced, it is presented in a highly structured, step-by-step manner. As students progress from one lesson to the next, the teacher provides less and less guidance. Work on new skills and problem types develops in small increments from lesson to lesson. Students are never overwhelmed and receive the practice needed to become skilled at solving complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund | SRA Essentials for Algebra | | | | |
| expanding problem types. When a new skill or operation is introduced, it is presented in a highly structured, step-by-step manner. As students progress from one lesson to the next, the teacher provides less and less guidance. Work on new skills and problem types develops in small increments from lesson to lesson. Students are never overwhelmed and receive the practice needed to become skilled at solving complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund | offers a unique progression | | | | |
| When a new skill or operation is introduced, it is presented in a highly structured, step-by-step manner. As students progress from one lesson to the next, the teacher provides less and less guidance. Work on new skills and problem types develops in small increments from lesson to lesson. Students are never overwhelmed and receive the practice needed to become skilled at solving complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund | for introducing and | | | | |
| operation is introduced, it is presented in a highly structured, step-by-step manner. As students progress from one lesson to the next, the teacher provides less and less guidance. Work on new skills and problem types develops in small increments from lesson to lesson. Students are never overwhelmed and receive the practice needed to become skilled at solving complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund | expanding problem types. | | | | |
| presented in a highly structured, step-by-step manner. As students progress from one lesson to the next, the teacher provides less and less guidance. Work on new skills and problem types develops in small increments from lesson to lesson. Students are never overwhelmed and receive the practice needed to become skilled at solving complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund | When a new skill or | | | | |
| structured, step-by-step manner. As students progress from one lesson to the next, the teacher provides less and less guidance. Work on new skills and problem types develops in small increments from lesson to lesson. Students are never overwhelmed and receive the practice needed to become skilled at solving complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund | operation is introduced, it is | | | | |
| manner. As students progress from one lesson to the next, the teacher provides less and less guidance. Work on new skills and problem types develops in small increments from lesson to lesson. Students are never overwhelmed and receive the practice needed to become skilled at solving complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund | presented in a highly | | | | |
| progress from one lesson to the next, the teacher provides less and less guidance. Work on new skills and problem types develops in small increments from lesson to lesson. Students are never overwhelmed and receive the practice needed to become skilled at solving complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund | structured, step-by-step | | | | |
| the next, the teacher provides less and less guidance. Work on new skills and problem types develops in small increments from lesson to lesson. Students are never overwhelmed and receive the practice needed to become skilled at solving complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund | manner. As students | | | | |
| provides less and less guidance. Work on new skills and problem types develops in small increments from lesson to lesson. Students are never overwhelmed and receive the practice needed to become skilled at solving complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund | progress from one lesson to | | | | |
| guidance. Work on new skills and problem types develops in small increments from lesson to lesson. Students are never overwhelmed and receive the practice needed to become skilled at solving complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund | the next, the teacher | | | | |
| skills and problem types develops in small increments from lesson to lesson. Students are never overwhelmed and receive the practice needed to become skilled at solving complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund | provides less and less | | | | |
| develops in small increments from lesson to lesson. Students are never overwhelmed and receive the practice needed to become skilled at solving complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund | guidance. Work on new | | | | |
| increments from lesson to lesson. Students are never overwhelmed and receive the practice needed to become skilled at solving complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund | skills and problem types | | | | |
| lesson. Students are never overwhelmed and receive the practice needed to become skilled at solving complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund | develops in small | | | | |
| overwhelmed and receive the practice needed to become skilled at solving complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund | increments from lesson to | | | | |
| the practice needed to become skilled at solving complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund | lesson. Students are never | | | | |
| become skilled at solving complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund | overwhelmed and receive | | | | |
| complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund | the practice needed to | | | | |
| independently. This course will be taught by two math certified teachers. The grant funds will be used to fund | become skilled at solving | | | | |
| will be taught by two math certified teachers. The grant funds will be used to fund | complex problems | | | | |
| certified teachers. The grant funds will be used to fund | independently. This course | | | | |
| funds will be used to fund | will be taught by two math | | | | |
| | certified teachers. The grant | | | | |
| the teacher salaries for the | funds will be used to fund | | | | |
| | the teacher salaries for the | | | | |



| | | Γ | <u> </u> | мрхо |
|--|----------|------------|------------|----------|
| Activity | Owner | Start Date | Due Date | Status |
| time they are conducting this program in the 23-24 and 24-25 school years. Kyle Ray, Director of Secondary Education, will monitor this course using the Algebra Essentials Monitoring Rubric. | | | | |
| Activity Buildings:Richards Middle School | | | | |
| Kyle Ray, Director of Secondary Education, will monitor the 2-Block Algebra 1 course using the DBA Monitoring Rubric. Additionally, student achievement progress will be monitored via Fastbridge testing and semester scores. | Kyle Ray | 10/25/2023 | 06/30/2025 | ONTARGET |
| Activity Buildings: • Fraser High School | | | | |
| Kyle Ray, Director of Secondary Education, will monitor the Essentials for Algebra course using the Essentials for Algebra Monitoring Rubric. Additionally, student achievement progress will be monitored via Fastbridge testing and semester scores. | Kyle Ray | 10/25/2023 | 06/30/2025 | ONTARGET |

Activity Buildings:

Richards Middle School



(2/2): Direct Instruction

Owner: Kyle Ray

Start Date: 10/27/2023 Due Date: 06/30/2025

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

Richards Middle School

Total Budget: \$1,000.00

General Fund (Other)

• Other State Funds (State Funds)

Communication:

Method

School Board Meeting

Presentations

Audience

- Educators
- Staff
- School Board
- Parents

Strategy Implementation Plan Activities

| Activity | Owner | Start Date | Due Date | Status |
|--------------------------------|----------|------------|------------|----------|
| Please note: This strategy is | Kyle Ray | 10/27/2023 | 06/30/2025 | ONTARGET |
| also a part of the Extended | | | | |
| Learning Time Strategy as | | | | |
| well. We were unable to | | | | |
| delete this, and we wanted | | | | |
| to make sure it was noted | | | | |
| as a key component of our | | | | |
| plan. SRA Essentials for | | | | |
| Algebra offers a unique | | | | |
| progression for introducing | | | | |
| and expanding problem | | | | |
| types. When a new skill or | | | | |
| operation is introduced, it is | | | | |
| presented in a highly | | | | |
| structured, step-by-step | | | | |
| manner. As students | | | | |
| progress from one lesson to | | | | |
| the next, the teacher | | | | |
| provides less and less | | | | |
| guidance. Work on new | | | | |
| skills and problem types | | | | |
| develops in small | | | | |



| | Start Date | Due Date | Status |
|-------------------------------|------------|----------|--------|
| ncrements from lesson to | | | |
| esson. Students are never | | | |
| overwhelmed and receive | | | |
| he practice needed to | | | |
| pecome skilled at solving | | | |
| complex problems | | | |
| ndependently. This course | | | |
| will be taught by two math | | | |
| certified teachers. The | | | |
| grant funds will be used to | | | |
| fund the teacher salaries for | | | |
| the time they are | | | |
| conducting this program in | | | |
| the 23-24 and 24-25 school | | | |
| ears. Kyle Ray, Director of | | | |
| Secondary Education, will | | | |
| monitor this course using | | | |
| the Algebra Essentials | | | |
| Monitoring Rubric. | | | |

Monitoring and Adjusting:

Evaluate Goal: Interim Target Measures

| Measure | Owner | Due Date | Status |
|---|-------|------------|----------|
| Decrease by 1% for Student Assessment: Student Growth | | 06/30/2024 | ONTARGET |

Impact Notes:

No Data Available

Adjust Notes:

No Data Available

Activity Status:

23g Expanded Learning Time Activities

| Activity | Owner | Start Date | Due Date | Status |
|---|----------|------------|------------|----------|
| Fraser High School will implement a 2-block Algebra 1 class - The course will utilize the enVision curriculum. It will be different from Tier I | Kyle Ray | 10/25/2023 | 06/30/2025 | ONTARGET |



| Activity | Owner | Start Date | Due Date | Status |
|--|----------|------------|------------|----------|
| instruction because it will be double the amount of time and utilize enVision resources such as differentiated skill development based on student pre-assessment scores. The grant will fund the teacher salaries for the time they are running the program. This amount includes the 23-24 and 24-25 school year. We will have 2 math instructors conducting this program. Kyle Ray, Director of Secondary Instruction, will be facilitating the monitoring of this program. A district developed monitoring rubric will be used in the monitoring process. | | | | |
| Run Essentials for Algebra: SRA Essentials for Algebra offers a unique progression for introducing and expanding problem types. When a new skill or operation is introduced, it is presented in a highly structured, step-by-step manner. As students progress from one lesson to the next, the teacher provides less and less guidance. Work on new skills and problem types develops in small increments from lesson to lesson. Students are never overwhelmed and receive the practice needed to | Kyle Ray | 10/25/2023 | 06/30/2025 | ONTARGET |



| Activity | Owner | Start Date | Due Date | Status |
|---|----------|------------|------------|----------|
| become skilled at solving complex problems independently. This course will be taught by two math certified teachers. The grant funds will be used to fund the teacher salaries for the time they are conducting this program in the 23-24 and 24-25 school years. Kyle Ray, Director of Secondary Education, will monitor this course using the Algebra Essentials Monitoring Rubric. | | | | |
| Kyle Ray, Director of Secondary Education, will monitor the 2-Block Algebra 1 course using the DBA Monitoring Rubric. Additionally, student achievement progress will be monitored via Fastbridge testing and semester scores. | Kyle Ray | 10/25/2023 | 06/30/2025 | ONTARGET |
| Kyle Ray, Director of Secondary Education, will monitor the Essentials for Algebra course using the Essentials for Algebra Monitoring Rubric. Additionally, student achievement progress will be monitored via Fastbridge testing and semester scores. | Kyle Ray | 10/25/2023 | 06/30/2025 | ONTARGET |

Direct Instruction Activities

| Activity | Owner | Start Date | Due Date | Status |
|---|----------|------------|------------|----------|
| Please note: This strategy is also a part of the Extended Learning Time Strategy as | Kyle Ray | 10/27/2023 | 06/30/2025 | ONTARGET |



| Activity | Owner | Start Date | Due Date | Status |
|--------------------------------|-------|------------|----------|--------|
| well. We were unable to | | | | |
| delete this, and we wanted | | | | |
| to make sure it was noted | | | | |
| as a key component of our | | | | |
| plan. SRA Essentials for | | | | |
| Algebra offers a unique | | | | |
| progression for introducing | | | | |
| and expanding problem | | | | |
| types. When a new skill or | | | | |
| operation is introduced, it is | | | | |
| presented in a highly | | | | |
| structured, step-by-step | | | | |
| manner. As students | | | | |
| progress from one lesson to | | | | |
| the next, the teacher | | | | |
| provides less and less | | | | |
| guidance. Work on new | | | | |
| skills and problem types | | | | |
| develops in small | | | | |
| increments from lesson to | | | | |
| lesson. Students are never | | | | |
| overwhelmed and receive | | | | |
| the practice needed to | | | | |
| become skilled at solving | | | | |
| complex problems | | | | |
| independently. This course | | | | |
| will be taught by two math | | | | |
| certified teachers. The | | | | |
| grant funds will be used to | | | | |
| fund the teacher salaries for | | | | |
| the time they are | | | | |
| conducting this program in | | | | |
| the 23-24 and 24-25 school | | | | |
| years. Kyle Ray, Director of | | | | |
| Secondary Education, will | | | | |
| monitor this course using | | | | |
| the Algebra Essentials | | | | |
| Monitoring Rubric. | | | | |

Monitoring Notes

Monitoring Notes: 23g Expanded Learning Time

Implementation with Fidelity - What progress are we making on implementing the selected strategy as intended? What is the evidence?



| | Date | | Note | | | Author |
|-----|--|--|---|---|----------|----------|
| 10, | /30/2023 | Мс | e will be using the Essentials for Algebra onitoring Rubric multiple times a year to onitor program implementation. | | | Kyle Ray |
| | Evidence D |)ata | Set for 'We will be usin' | , | | |
| | Date | | Data Name | | Provi | ider |
| | 10/30/20 | 80/2023 Essentials for Algebra Essentials for Algebra Monitoring Rubric Monitoring Rub | | - | | |
| 10, | /26/2023 | | We will be utilizing the Double Block Algebra monitoring rubric multiple times a year. | | | Kyle Ray |
| | Evidence [|)ata | Set for 'We will be util' | | | |
| | Date | | Data Name | | Provider | |
| | 10/26/2023 DBA Monitoring Rubric DBA Monitoring Rubi | | ric.pdf | | | |

Scale / Reach - What progress are we making on reaching the intended populations? What is the evidence?:

No Data Available

Capacity - What progress are we making on supporting implementation of the goal with sufficient resources? What is the evidence?:

No Data Available

Monitoring Notes: Direct Instruction

Implementation with Fidelity - What progress are we making on implementing the selected strategy as intended? What is the evidence?:

No Data Available

Scale / Reach - What progress are we making on reaching the intended populations? What is the evidence?:

No Data Available

Capacity - What progress are we making on supporting implementation of the goal with sufficient resources? What is the evidence?:

No Data Available



Implement Credit Recovery for FHS.

Status: ACTIVE

Statement: Our goal is to provide support for FHS students to earn lost credit for graduation and increase the percentage of students on track through regular tier 1 instruction.

Created Date: 10/30/2023 Target Completion Date: 06/30/2025

Data Set Name: FPS will increase percentage of Tier 1 students through implementation of a comprehensive MTSS process and graduation progress plan.

| Name | Data Source |
|--|--|
| Student Counts: Attendance | MI School Data |
| Running Attendance Tiers | Student Information System (SIS) |
| FHS Failures - Second Semester Data | Student Information System (SIS) |

Data Story Name: FPS will increase percentage of Tier 1 students through implementation of a comprehensive MTSS process and graduation progress plan.

Initial Data Analysis: Fraser High School has rigorous graduation requirements. Our students need 27 and 1/2 credits to graduate. They also have many opportunities to take a variety of clasess. Our data shows that students also need opportunities to recover credit in order to graduate on time.

Initial Initiative Inventory and Analysis: Fraser High School uses a Competency Based Model to assess Common Core Standards and to address learning Gaps. As students need to recover credits, our CBE model helps teachers identify where students need more support and targeted intervention with credit recovery.

Gap Analysis: Based on current data, there is a higher need with 9th grade students. They seem to be failing the most classes and requiring the highest level of credit recovery.

District Data Story Summary: Fraser Public Schools has a consistent and systematic approach to idenify students who need Credit Recover. The process is identified and implemented at the High School during the day as well as after school. We continue to benchmark our 9th grade students and that is then followed by data days in which all of the student data is analyzed, discussed, and intervention decisions are made occurs. Intervention schedules are developed and submitted and feedback is provided centrally to all buildings.

The district utilizes data to correctly identify students and categorize them into Tiers 1, 2, and 3. We have adopted research based intervention programs and assigned students to interventions based on level. All staff that utilize each program receive training in the implementation of the programs.



Strategies:

(1/1): 23g Expanded Learning Time

Owner: Kyle Ray

Start Date: 10/30/2023 Due Date: 06/30/2025

Summary: EdTrust defines expanded learning time (ELT) as programs or strategies implemented to increase the amount of instruction and learning students experience. ELT strategies include afterschool, summer, and in-school programs. The evidence suggests that extended learning time programs, including extended school day (ESD), extended school year (ESY), and expanded learning opportunities (ELO) programs that provide academic services during out-of-school time hours, can be effective in improving a range of educational outcomes for students. Findings also suggest that extended learning time programs may be more advantageous for low-income, low-performing, ethnic minority or otherwise disadvantaged students.

Buildings

Fraser High School

Total Budget: \$193,544.00

Other State Funds (State Funds)

Communication:

Method

Presentations

Audience

- Educators
- Staff
- School Board
- Parents

Strategy Implementation Plan Activities

| Activity | Owner | Start Date | Due Date | Status |
|-------------------------------|----------|------------|------------|----------|
| Implement Edgenuity | Kyle Ray | 10/30/2023 | 06/30/2025 | UPCOMING |
| Courseware for Credit | | | | |
| Recovery: Drop-out | | | | |
| prevention program to | | | | |
| replace middle and high | | | | |
| school credits for | | | | |
| previously failed courses so | | | | |
| that students can earn high | | | | |
| school diplomas. We will | | | | |
| run Edugenuity Credit | | | | |
| Recovery for Science, | | | | |
| English, Social Studies and | | | | |
| Math. These courses will be | | | | |
| facilitated by certified | | | | |
| instructors in each area. | | | | |
| The grant will be utilized to | | | | |
| cover the salaries of the | | | | |



| Activity | Owner | Start Date | Due Date | Status |
|---|-------|------------|----------|--------|
| instructors during the time they are conducting the program. The budget requested is to cover the 23-24 and 24-25 school years. The strategy will be monitored by Kyle Ray, Director of Secondary Education, using the Edgenuity Monitoring Rubric. Additionally, student attendance data and scores will be evaluated. | | | | |

Activity Buildings: All Buildings in Implementation Plan

Monitoring and Adjusting:

Evaluate Goal: Interim Target Measures

| Measure | Owner | Due Date | Status |
|--|-------|------------|----------|
| Decrease by 2% for Running Attendance Tiers | | 06/28/2024 | ONTARGET |

Impact Notes:

No Data Available

Adjust Notes:

No Data Available

Activity Status:

23g Expanded Learning Time Activities

| Activity | Owner | Start Date | Due Date | Status |
|------------------------------|----------|------------|------------|----------|
| Implement Edgenuity | Kyle Ray | 10/30/2023 | 06/30/2025 | UPCOMING |
| Courseware for Credit | | | | |
| Recovery: Drop-out | | | | |
| prevention program to | | | | |
| replace middle and high | | | | |
| school credits for | | | | |
| previously failed courses so | | | | |
| that students can earn high | | | | |
| school diplomas. We will | | | | |
| run Edugenuity Credit | | | | |
| Recovery for Science, | | | | |
| English, Social Studies and | | | | |
| Math. These courses will be | | | | |



| Activity | Owner | Start Date | Due Date | Status |
|-------------------------------|-------|------------|----------|--------|
| facilitated by certified | | | | |
| instructors in each area. | | | | |
| The grant will be utilized to | | | | |
| cover the salaries of the | | | | |
| instructors during the time | | | | |
| they are conducting the | | | | |
| program. The budget | | | | |
| requested is to cover the | | | | |
| 23-24 and 24-25 school | | | | |
| years. The strategy will be | | | | |
| monitored by Kyle Ray, | | | | |
| Director of Secondary | | | | |
| Education, using the | | | | |
| Edgenuity Monitoring | | | | |
| Rubric. Additionally, student | | | | |
| attendance data and scores | | | | |
| will be evaluated. | | | | |

Monitoring Notes

Monitoring Notes: 23g Expanded Learning Time

Implementation with Fidelity - What progress are we making on implementing the selected strategy as intended? What is the evidence?

| Date | Note | Author |
|------------|--|----------|
| 10/30/2023 | We utilize the Edgenuity monitoring rubric multiple times throughout the year to assess implementation progress. | Kyle Ray |

Evidence Data Set for 'We utilize the ...'

| Date | Data Name | Provider |
|------------|--------------------------------|--|
| 10/30/2023 | Edgenuity Monitoring Rubric | Edgenuity (Credit Recovery) Monitoring Rubric.pdf |
| 10/30/2023 | DBA Monitoring Rubric | DBA Monitoring Rubric.pdf |
| 10/30/2023 | DBA Monitoring Rubric | DBA Monitoring Rubric.pdf |

Scale / Reach - What progress are we making on reaching the intended populations? What is the evidence?:

No Data Available

Capacity - What progress are we making on supporting implementation of the goal with sufficient resources? What is the evidence?:



