

Use of the Record of Continuous Improvement and Schoolwide Plan

- The School Action Plan uses the Active Implementation (AI) Frameworks to support sustainable change. Additional detail is located on the [Active Implementation Hub](http://implementation.fpg.unc.edu/) (<http://implementation.fpg.unc.edu/>).
- This document may be used as the Schoolwide Plan if your LEA/School does not already use a LEA/School-created plan that fulfills all of the schoolwide plan requirements.

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Part I – District and School Information

(Required for all schools completing the Record of Continuous Improvement)

DISTRICT INFORMATION	DISTRICT PHONE, FAX, EMAIL
District Name and Number Roseville Area Schools ISD#623	Phone: 651-635-1600
Superintendent (Director): Dr. Aldo Sicoli	Fax: 651-635-1659
District Address: 1251 County Road B2 West, Roseville MN 55133	Email: Aldo.Sicoli@isd623.org
Title Coordinator: Florence Odegard	Phone: 651-628-6451
Coordinator Address: 1251 County Road B2 West, Roseville MN 55133	Email: Florence.Odegard@isd623.org

SCHOOL INFORMATION	SCHOOL PHONE, FAX, EMAIL
School Name, Number and Grade Span: Harambee Elementary, (651) 379-2500, K – 6 th grade	Phone: (651) 379-2500
School Address: 30 County Road B East, Maplewood MN, 55117	Fax: (651) 379-2590
Principal: Delon Smith	Email: delon.smith@isd623.org

Demographic Information

Use the [Minnesota Report Card](#) or [Secure Reports](#) to complete the following information.

Student Group	Percent of Total Enrollment
American Indian/Alaskan Native	0.3%
Asian/Pacific Islander	19.7%
Hispanic	14.8%
Black, not of Hispanic Origin	32.2%
White, not of Hispanic Origin	18.8%
English Learner	19.4%
Special Education	11.0%
Free/Reduced Price Lunch	66.4%
Homeless	0.72%
Neglected	N/A
Delinquent	N/A
Foster Care	1.44%
Military	N/A

Schoolwide Leadership Implementation Team

Implementation Team Members are selected for their capacity to be effective leaders and willingness and ability to be accountable for implementation. Additional information on Leadership Implementation Teams can be found at [Module 3 – Implementation Teams](#) on the AI Hub.

Leadership Implementation Team membership that represents identified needs: Principal, classroom teacher(s), special education, English language development, data coach, reading and

math instructors/coaches, parents including parents of historically underserved students, and others.

School Leadership supporting documentation must be maintained at the school/district. Documentation includes meeting agendas, minutes, sign-in sheets, etc.

Team Member Name	Role	Contact Information
Delon Smith	Principal	Delon.smith@isd623.org
Danielle Beck	Program Administrator	Danielle.beck@isd623.org
Melissa Hein	Instructional Coach	Melissa.hein@isd623.org
Christopher Miller	Instructional Coach	Christopher.miller@isd623.org

Describe how the Schoolwide written plan

- a. will be made available to parents and other stakeholders, and
- b. in a format and language that parents can understand.

Supporting documentation must be maintained at the school/district. Documentation includes meeting agendas, minutes, sign-in sheets, sample letters, etc.

The school wide written plan will be made available on the school’s website and in paper form in the school’s main office. The school wide written plan will be made available in languages, other than English, upon request from our families and our stakeholders, in the language they request. The plan will also be available to families during the Annual Title I Meeting.

REQUIRED SIGNATURES:



8/20/19

Principal Signature

Date



8/28/19

Superintendent/Director Signature

Date

Part II – Comprehensive Needs Assessment

All schools operating a Schoolwide Program (SWP) must conduct a comprehensive needs assessment (CNA) that is based at least in part on the academic achievement information of all students in the school.

1. DATA REVIEW

- Data review should include data from multiple sources: Academic, non-academic, program, perception, and fidelity data
- Information below represents possible data sources.
- Add or delete rows as needed.

Supporting data documentation for all data sources identified below must be maintained at the school/district.

DATA	REFLECTION	REVIEW DATE	NEXT STEPS
<p>What data sources will the team review?</p> <p>What activities will the team engage in to explore possible instructional strategies/practices?</p>	<p>What did you learn from the data you reviewed?</p>	<p>When will we study the data?</p>	<p>What will you do next to advance the data review process?</p>
<p>MCA Proficiency and Growth</p>	<p>- More High Growth in math(44.4%) than in reading(38.33%).</p> <p>- The most High Growth was made in 6th grade for math(50%), and reading(42.11%). The smallest High Growth was made in 5th grade for math(39.39%), and reading(32.35%).</p> <p>-Overall math proficiency increased by 7.86%.</p> <p>-Overall reading proficiency decreased by 1.61%.</p>	<p>June 5, 2020</p>	<p>Implement the Dufour PLC process, for reading in grades 3rd – 6th.</p> <p>We will look at data from weekly common formative assessments (CFA) in our PLC. Students who do not master the content will receive intervention daily. Students who do master the content will receive extension daily. Intervention and extension participation will be fluid based on student performance on weekly CFAs.</p>
<p>MCA Achievement Gap</p>	<p>- Achievement Gap in math, for Black students, reduced from 29.14% to 14.52% (14.92% reduction). Proficiency for White students increased by 2%.</p> <p>- Achievement Gap in reading reduced for all race categories, but proficiency for White students decreased by 17.51%.</p>	<p>June 5, 2020</p>	<p>Implement the Dufour PLC process, for reading in grades 3rd – 6th.</p> <p>We will look at data from weekly common formative assessments (CFA) in our PLC. Students who do not master the content will receive intervention daily. Students who do master the content will receive extension daily. Intervention and extension participation will be fluid based on student performance on weekly CFAs.</p>

DATA What data sources will the team review? What activities will the team engage in to explore possible instructional strategies/practices?	REFLECTION What did you learn from the data you reviewed?	REVIEW DATE When will we study the data?	NEXT STEPS What will you do next to advance the data review process?
Behavior Data	<ul style="list-style-type: none"> - Most referrals were for physical aggression (41.27%). - Most referrals came from the classroom (47.62%). - Most referrals happened between 3:00-4:00pm. - 3rd grade was the highest referred grade (38.1%) -Black students accounted for 60% of referrals and made up 32% of the student population (1.86 referral to population ratio) -Hispanic/Latino students accounted for 20% of referrals and made up 15% of the student population (1.32 referral to population ratio) 	June 5, 2020	<p>Meet weekly with Behavior Specialist and Social worker to review behavior data from the previous week.</p> <p>Implement Check-In, Check-Out behavior intervention.</p>
Tripod Survey	<ul style="list-style-type: none"> - Teacher responses to PLC and Professional Development questions ranked higher than the district average. - Teacher responses to Organizational Effectiveness, School Leadership, School Wide Academic Press, and Evaluation Quality ranked lower than the district average. 	June 5, 2020	<ul style="list-style-type: none"> - Leadership team will share findings of the Tripod survey with staff during workshop week. -Leadership team will survey teachers once a quarter for feedback on systems.

2. COMPREHENSIVE NEEDS ASSESSMENT SUMMARY

The Comprehensive Needs Assessment (CNA) results are used to determine the following:

- Subjects and skills for which teaching and learning need to be improved.
- Specific academic and other classroom needs of students and groups of students who are not yet achieving the state's academic standards.
- Needs of the school relative to each of the components required in a Schoolwide Program.

After reviewing the data above, please list the team's identified successes, prioritized concerns, and hypothesized root causes for identified concerns below:

Comprehensive needs assessment supporting documentation should be maintained at the school/district. Documentation includes leadership team and professional learning team meeting agendas and minutes, summary sheets, etc.

Successes

After reviewing the data in step 1, what successes have been identified by the team?

Reading:

-Proficiency for black students increased 8.61%

Mathematics:

-Overall proficiency increased by 7.86%.

-Proficiency for black students increased by 16.31%

-Achievement Gap in math, for Black students, reduced from 29.14% to 14.52% (14.92% reduction). Proficiency for White students increased by 2%.

Graduation (if required):

Other:

-Teacher responses to PLC and Professional Development questions ranked higher than the district average.

Prioritized Concerns:

After reviewing the data in step 1, what concerns were noted?

For Schoolwide Plans:

Reading:

-The smallest High Growth was made in 5th grade reading(32.35%).

-Achievement Gap in reading reduced for all race categories, but proficiency for White students decreased by 17.51%.

Mathematics:

-The smallest High Growth was made in 5th grade for math(39.39%).

Graduation (if required):

Other:

Hypothesized Root Causes:

A Root Cause is an early controllable factor in a chain of factors, which impacts student learning. Use the action plan to implement a usable intervention to address hypothesized root cause.

Reading:

No systematic focus on Reading in grades 3rd – 6th.

Mathematics:

No systematic focus on Math in grades K – 2nd.

Graduation (if required):

Other:

-More input from staff around instruction.

SUMMARY OF SCHOOLWIDE PROGRAM FOR SCHOOL YEAR 2019-2020

1. MATHEMATICS

A. Mathematics (School improvement goal aligned with WBWF) **SMART Goal:** The percentage of all students who are proficient on the MCA Math tests will increase from 36.05% to 43.05% by the end of the 2019-2020 school year.

B. Mathematics Usable Intervention(s):

Identify intervention (evidence -based strategies or practices) the team has selected for implementation (at least one intervention for each prioritized need).

List of usable interventions selected to address hypothesized root cause. Identify the intervention for implementation below.
1. Dufour PLC Process
2. NUA - Strategies

C. Describe how the selected interventions...

- a) provide opportunities that address the learning needs of all students in the school, particularly students not meeting academic standards,
- b) strengthen the academic program by increasing the amount and quality of learning time and providing an enriched and accelerated curriculum including programs and activities necessary to provide a well-rounded education, and
- c) allow the school to better meet the needs of low-achieving students through a school wide title program than it could as a targeted assistance program.

Harambee will be implementing the Dufour's PLC at Work process. This process consists of teachers determining which standards are the most essential for students, based on their grade level. Taking those standards and creating formative assessments from them, administering those formative assessments, then identifying which students mastered the content and which ones did not. Then students will be given extra instructional time, each day for intervention (if they didn't master the content) or extension (if they did).

We will focus on math and literacy in grades K-6. This will allow us to individualize instruction for our students and better meet their needs. This will also increase the capacity of our teaching staff to meet the needs of our students who are performing below grade-level standard.

D. For each selected strategy or intervention, state detail implementation steps including each action step and the anticipated timeframe for completion

Strategy/Intervention	Action Step and Detailed Implementation Steps <i>(Identify persons responsible for completing each identified the action step)</i>	Anticipated timeframe for completion
Dufour PLC at Work	1. Identify the essential standards per grade level – grade level teachers 2. Create weekly common formative assessments per grade level – grade level teachers 3. Identify which students need intervention and which ones need extension. 4. Give students 45 min per day for intervention and extension. 5. Repeat steps 2 and 3 each week.	Step 1 will happen quarterly Steps 2-4 will happen weekly
NUA - Strategies	Teachers will work with NUA coaches around culturally responsive teaching practices. These coaching sessions will happen once every quarter (4 times this year). Teachers will also participate in 2 additional NUA workshops (1 per semester).	June 2020

2. READING

A. Reading *(School improvement goal aligned with WBWF)* **SMART Goal:** The percentage of all students who are proficient on the MCA Reading tests will increase from 41.62% to 48.62% by the end of the 2019-2020 school year.

B. Reading Usable Intervention(s):

Identify intervention (evidence-based strategies or practices) the team has selected for implementation (at least one intervention for each prioritized need).

List of usable interventions selected to address hypothesized root cause. Identify the intervention for implementation below.
1. Dufour PLC Process
2. NUA - Strategies
3. Enter usable intervention here
4. Enter usable intervention here

C. Describe how the selected interventions...

- a) provide opportunities that address the learning needs of all students in the school, particularly students not meeting academic standards,
- b) strengthen the academic program by increasing the amount and quality of learning time and providing an enriched and accelerated curriculum including programs and activities necessary to provide a well-rounded education, and
- c) allow the school to better meet the needs of low-achieving students through a school wide title program than it could as a targeted assistance program.

Harambee will be implementing the Dufour’s PLC at Work process. This process consists of teachers determining which standards are the most essential for students, based on their grade level. Taking those standards and creating formative assessments from them, administering those formative assessments, then identifying which students mastered the content and which ones did not. Then students will be given extra instructional time, each day for intervention (if they didn’t master the content) or extension (if they did).

We will focus on math and literacy in grades K-6. This will allow us to individualize instruction for our students and better meet their needs. This will also increase the capacity of our teaching staff to meet the needs of our students who are performing below grade-level standard.

D. For each selected strategy or intervention, state in detail the implementation steps including each action step and the anticipated timeframe for completion.

Strategy/Intervention	Action Step and Detailed Implementation Steps <i>(Identify persons responsible for completing each identified the action step)</i>	Anticipated timeframe for completion
Dufour PLC at Work	1. Identify the essential standards per grade level – grade level teachers 2. Create weekly common formative assessments per grade level – grade level teachers 3. Identify which students need intervention and which ones need extension. 4. Give students 45 min per day for intervention and extension. 5. Repeat steps 2 and 3 each week.	Step 1 will happen quarterly Steps 2-4 will happen weekly

NUA - Strategies	Teachers will work with NUA coaches around culturally responsive teaching practices. These coaching sessions will happen once every quarter (4 times this year). Teachers will also participate in 2 additional NUA workshops (1 per semester).	June 2020

3. BUDGET

List the costs required to implement the reform effort(s) and other activities listed above. Identify what staff and services are supported using Title I funds.

The following positions are partially funded by Title 1 funds:

Instructional Coach: 0.95 FTE

Math Interventionist: 0.25 FTE

Reading Interventionist: – 0.25 FTE

4. STAKEHOLDER INVOLVEMENT

Describe how parents, teachers and school administrators, community members, and others were involved in the development of the schoolwide plan (supporting documentation including meeting agendas, minutes, sign-in sheets must be maintained).

School leadership team developed a plan for school improvement. Revising of district and school plan will take place during PTO meetings in September, January, and June. A survey will be sent to all families in May to gain their input on the plan.

5. PROGRAM EVALUATION *(include evaluation dates, data used for program evaluation, results, and proposed changes as a result of program evaluation)*
Specify benchmarks for evaluation and describe how the Title I Program will be evaluated to determine...


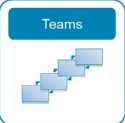
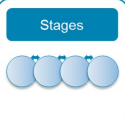


- i. the status of implementing the selected strategies or interventions as intended?*
- ii. whether the prioritized needs have been addressed and desired outcomes met including increased student achievement?*

The Title 1 plan will be monitored quarterly (Nov. March, May, July) by our school leadership team. Data will be gathered throughout the year, in multiple forms, to gauge the effectiveness of our Title 1 plan.

PART III – School Action Plan

(Recommended for all schools)

Use and Importance of Implementation Science

Icon Link to AI Hub	Description
	<p>Drivers are the key components of capacity that enable the success of innovations in practice. They are integrated and work as levers to compensate for weaker drivers. There are 3 categories of Implementation Drivers:</p> <ul style="list-style-type: none"> • Competency Drivers are mechanisms to develop, improve and sustain one’s ability to implement an intervention as intended in order to benefit students. These are Selection, Training, Coaching, and Fidelity. • Organization Drivers are mechanisms to create and sustain hospitable organizational and system environments for effective educational services. These are Systems Intervention, Facilitative Administration, and Decision Support Data Systems. • Leadership Driver focuses attention on providing the right leadership strategies for different types of leadership challenges. These leadership challenges often emerge as part of the change management process needed to make decisions, provide guidance, and support organization functioning. These strategies are Technical and Adaptive. <p>The work done through each Driver depends on the Stage of implementation.</p>
	<p>Linked Teams review multiple sources of data (including student data) to select a usable intervention during the exploration stage. Once the intervention is selected, teams develop action steps determined by the Drivers and the Stage of implementation. Teams are linked to share data, communication, support, and accountability.</p>
	<p>Stages are not linear and may overlap. Activities may be occurring or reoccurring in one stage while activities in another stage begin. Start in Exploration.</p> <ul style="list-style-type: none"> • Exploration: Leadership forms teams, identifies data sources, reviews all identified data, engages staff, hypothesizes root cause for instructional improvement, and identifies a usable intervention. This stage requires inquiry, research, learning, and patience, and the team measures <i>adult effort</i>. • Installation: The team makes necessary changes to infrastructure and puts organization supports into place including training procedures, coaching plans, reporting frameworks, and outcome expectations. The team measures <i>adult effort</i>. • Initial Implementation: The team measures the fidelity of teachers using the practice, adjusts drivers such as training and coaching, initiates improvement cycles, and manages change. The team measures <i>adult fidelity</i> (doing what was intended). • Full Implementation: Over 50 percent of the teachers are implementing the usable intervention with fidelity and the new practice becomes standard. Maintain success and change policies to support work.
	<p>Improvement Cycles allow teams to track progress of strategic implementation using both short-term and long-term Plan, Do, Study, Act (PDSA) cycles, which provide feedback to the leadership implementation team, building administrators, and teachers.</p>
	<p>Usable Interventions address the needs identified by the data review and will increase student performance over time. A usable intervention is teachable, learnable, doable, and readily assessed in the classroom. It could be an instructional strategy or practice and may be part of a larger instructional framework.</p>

The content on this page is based on the work of the National Implementation Research Network (NIRN).
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Action Plan Instructions

ACTION PLAN (Reading, Mathematics, Graduation if required, or Other)

The Action Plan tool is intended for use by the Leadership Implementation Team to document ongoing work when implementing a usable intervention. This tool is intended to be updated regularly as a part of Leadership Implementation Team meetings.

Header Information:

In the **School** field, enter the School Name.

In the **Plan Contact** field, enter the contact person leading the action plan implementation.

In the **Submission Date** field, enter the most recent date the Record of Continuous Improvement was submitted to Title, uploaded to SERVS Financial, or submitted for MDE review.

1. SMART Goal: Write the SMART Goal Statement.

NOTE: The All Student Goal reflects increases in student proficiency. The Student Group goals reflect the increased proficiencies, increased achievement, and reduction of the achievement gap.

Example: All Student SMART Goals

The percentage of all students enrolled October 1 in grades enter grade levels at school name who are proficient on all reading/mathematics state accountability tests (MCA-III, MTAS) will increase from current percentage in current year to goal percentage in next year.

Examples: Student Group SMART Goals

The percentage of specific student group enrolled October 1 in grades enter grade levels at school name who are proficient on all reading/mathematics state accountability tests (MCA-III, MTAS) will increase from current percentage in current year to goal percentage in next year.

The average growth of specific student group enrolled October 1 in grades enter grade levels at school name will increase from current growth average in current year to growth average goal in next year.

The achievement gap between specific student group and the respective non-student comparison group enrolled October 1 in grades enter grade levels at school name will decrease from current gap in current year to gap goal in next year.

2. Usable Intervention: Identify the usable intervention(s) selected for monitoring by the leadership implementation team. If usable interventions are a part of a framework, identify the applicable framework. See [Usable Interventions](#) for more detail.

3a. Usable Intervention Selected for Monitoring: Identify the intervention from Step 2 selected to monitor with the Action Plan (Step 4).

3b. Instructional Change Manager: Identify the individual selected to oversee implementation of the usable intervention.

4. Action Plan:

Plan-Do-Study-Act Cycles: Plan well, but get started with doing the intervention selected. Collect data on effort and fidelity and study it. Act on lessons learned by celebrating successes and making decisions about improvements. Begin the cycle again. Plan the changes. Do the changes. Study the progress. Act on new insights. Plan...

Stage: This column heading is linked to a brief description of each stage of implementation. The stage determines the work done through each **implementation driver** which leads to determining the appropriate expectation.

Action Steps: One action step entered per row. Use the **implementation drivers** to guide what will be done and record those actions.

Expectation: The stage and the appropriate implementation driver inform the expected result and the type of evidence to gather, the process by which data is analyzed, and the guiding questions leadership implementation teams ask about data to inform next steps:

- During *Exploration and Installation* stages the team measures *adult effort*.
 - Effort data can inform planning and development of Competency Drivers and monitor readiness to engage with enough resources, supports and data systems.
- During *Initial Implementation* the team adds measurements of *adult fidelity*.
 - Fidelity data can inform changes to the Competency Drivers and determine how to use the Organizational Drivers to remove barriers and add resources.
- During *Full Implementation* the team adds measurements of *student outcomes*.
 - Use fidelity data to make connections between adult efforts and student outcomes to sustain success.

Review Date: Enter the date when the leadership implementation team expects to review the status of the action step.

Evidence Summary to Inform Next Steps: State the outcome(s) of the review and the specific next step(s) to be entered on the next row within the action plan for progress monitoring.

Adding Rows to the Action Plan:

1. Outside of the table border, use the mouse on the right-hand side of the last row in the table.
2. Press Enter to create a new row within the action plan.
3. Repeat steps 1 and 2 to add multiple blank rows rather than one new row each time one is needed.

Note: If the last row was used before rows are added, use the template below to incorporate the drop-down options into the Stages column and to incorporate the data entry prompts into the remaining columns.

4. Place the cursor into the right-hand column anywhere along the data entry prompt “Enter summary and next steps here.”
5. Press the left mouse button; keep the mouse button pressed, and drag to the left to highlight the entire row then let go of the mouse button.
6. Hold down the Ctrl+C (Copy) keys then release the keys.
7. Place your cursor into the first column of the new row.
8. Press the left mouse button; keep the mouse button pressed, and drag the mouse to the bottom-right-hand cell of the new rows to highlight all the cells in each new row then let go of the mouse button.
9. Hold down the Ctrl+V (Paste) keys to paste the template onto the new row(s).

The new row will look and function just like the following template row:

Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here
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READING ACTION PLAN

SCHOOL: Enter school name here

PLAN CONTACT: Enter plan contact here

SUBMISSION DATE: Enter date here

1. Reading SMART Goal: Enter SMART Goal(s) here

2. Reading Usable Intervention(s):

Identify the usable interventions (strategies or practices) the team has selected for implementation.

The interventions must

- a) provide opportunities that address the learning needs of all students in the school, particularly students not meeting academic standards,
- b) strengthen the academic program by increasing the amount and quality of learning time and providing an enriched and accelerated curriculum including programs and activities necessary to provide a well-rounded education, and
- c) allow the school to better meet the needs of low-achieving students through a school wide title program than it could as a targeted assistance program.

Supporting documentation for the selected interventions must be maintained at the school/district. Examples should include research and resources used during exploration.

If applicable, identify the instructional framework that includes the usable intervention: Enter framework if applicable

List of usable interventions selected to address hypothesized root cause. Identify the intervention for implementation below.	<u>Fully Implemented?</u>
1. Enter usable intervention here	<input type="checkbox"/>
2. Enter usable intervention here	<input type="checkbox"/>
3. Enter usable intervention here	<input type="checkbox"/>
4. Enter usable intervention here	<input type="checkbox"/>

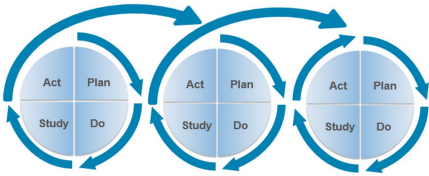


READING ACTION PLAN

3a. **Usable Intervention Selected for Monitoring:** Enter selected intervention here

3b. **Instructional Change Manager:** Enter change manager's name here

4. Action Plan:



Use Plan-Do-Study-Act Cycles to implement and sustain the selected [usable intervention](#).

Supporting documentation that informs next steps decision-making must be maintained at the school/district. Example include practice profiles, PLC notes, fidelity measures, professional development plan, and coaching, etc.

<u>STAGE</u>	<u>ACTION STEPS</u>	<u>EXPECTATION</u>	<u>REVIEW DATE</u>	<u>EVIDENCE SUMMARY TO INFORM NEXT STEPS</u>
In what stage of implementation is the current intervention and how does it inform actions?	How do the drivers inform what the team will do? Identify action steps and persons responsible for completing the action step.	What is the expected result of this activity? How will the team study adult effort and fidelity of implementation?	What date will the team study the expectation results?	Analyze results and record what was learned. Celebrate successes. Identify barriers. Begin the cycle again with planning and identified action steps.
Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here
Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here
Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here
Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here
Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here
Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here
Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here

<u>STAGE</u>	ACTION STEPS	<u>EXPECTATION</u>	REVIEW DATE	EVIDENCE SUMMARY TO INFORM NEXT STEPS
In what stage of implementation is the current intervention and how does it inform actions?	How do the <u>drivers</u> inform what the team will do? Identify action steps and persons responsible for completing the action step.	What is the expected result of this activity? How will the team study adult effort and fidelity of implementation?	What date will the team study the expectation results?	Analyze results and record what was learned. Celebrate successes. Identify barriers. Begin the cycle again with planning and identified action steps.
Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here

MATHEMATICS ACTION PLAN

SCHOOL: Enter school name here

PLAN CONTACT: Enter plan contact here

SUBMISSION DATE: Enter date here

1. Mathematics SMART Goal: Enter SMART Goal(s) here

2. Mathematics Usable Intervention(s):

Identify the usable interventions (strategies or practices) the team has selected for implementation.

The interventions must

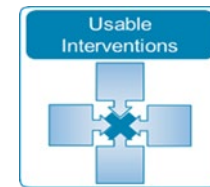
- provide opportunities that address the learning needs of all students in the school, particularly students not meeting academic standards,
- strengthen the academic program by increasing the amount and quality of learning time and providing an enriched and accelerated curriculum including programs and activities necessary to provide a well-rounded education, and
- allow the school to better meet the needs of low-achieving students through a school wide title program than it could as a targeted assistance program.

Supporting documentation for the selected interventions must be maintained at the school/district. Examples should include research and resources used during exploration.

If applicable, identify the instructional framework that includes the usable intervention: Enter framework if applicable

List of usable interventions selected to address hypothesized root cause. Identify the intervention for implementation below.	<u>Fully Implemented?</u>
1. Enter usable intervention here	<input type="checkbox"/>
2. Enter usable intervention here	<input type="checkbox"/>

3. Enter usable intervention here	<input type="checkbox"/>
4. Enter usable intervention here	<input type="checkbox"/>

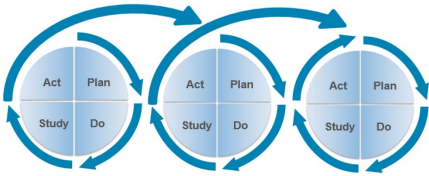


MATHEMATICS ACTION PLAN

3a. **Usable Intervention Selected for Monitoring:** Enter selected intervention here

3b. **Instructional Change Manager:** Enter change manager's name here

4. Action Plan:



Use Plan-Do-Study-Act Cycles to implement and sustain the selected [usable intervention](#).

Supporting documentation that informs next steps decision-making must be maintained at the school/district. Example include practice profiles, PLC notes, fidelity measures, professional development plan, and coaching, etc.

<u>STAGE</u>	ACTION STEPS	<u>EXPECTATION</u>	REVIEW DATE	EVIDENCE SUMMARY TO INFORM NEXT STEPS
In what stage of implementation is the current intervention and how does it inform actions?	How do the drivers inform what the team will do? Identify action steps and persons responsible for completing the action step.	What is the expected result of this activity? How will the team study adult effort and fidelity of implementation?	What date will the team study the expectation results?	Analyze results and record what was learned. Celebrate successes. Identify barriers. Begin the cycle again with planning and identified action steps.
Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here
Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here
Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here
Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here
Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here
Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here
Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here
Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here

GRADUATION ACTION PLAN

SCHOOL: Enter school name here

PLAN CONTACT: Enter plan contact here

SUBMISSION DATE: Enter date here

1. Graduation SMART Goal: Enter SMART Goal(s) here

2. Graduation Usable Intervention(s):

Identify the usable interventions (strategies or practices) the team has selected for implementation.

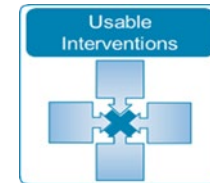
The interventions must

- a) provide opportunities that address the learning needs of all students in the school, particularly students not meeting academic standards,
- b) strengthen the academic program by increasing the amount and quality of learning time and providing an enriched and accelerated curriculum including programs and activities necessary to provide a well-rounded education, and
- c) allow the school to better meet the needs of low-achieving students through a school wide title program than it could as a targeted assistance program.

Supporting documentation for the selected interventions must be maintained at the school/district. Examples should include research and resources used during exploration.

If applicable, identify the instructional framework that includes the usable intervention: Enter framework if applicable

List of usable interventions selected to address hypothesized root cause. Identify the intervention for implementation below.	<u>Fully Implemented?</u>
1. Enter usable intervention here	<input type="checkbox"/>
2. Enter usable intervention here	<input type="checkbox"/>
3. Enter usable intervention here	<input type="checkbox"/>
4. Enter usable intervention here	<input type="checkbox"/>

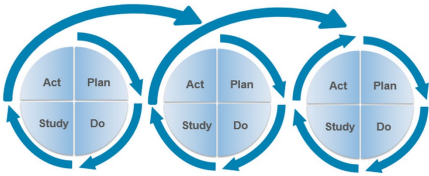


GRADUATION ACTION PLAN

3a. **Usable Intervention Selected for Monitoring:** Enter selected intervention here

3b. **Instructional Change Manager:** Enter change manager's name here

4. Action Plan:



Use Plan-Do-Study-Act Cycles to implement and sustain the selected [usable intervention](#).

Supporting documentation that informs next steps decision-making must be maintained at the school/district. Example include practice profiles, PLC notes, fidelity measures, professional development plan, and coaching, etc.

<u>STAGE</u>	ACTION STEPS	<u>EXPECTATION</u>	REVIEW DATE	EVIDENCE SUMMARY TO INFORM NEXT STEPS
In what stage of implementation is the current intervention and how does it inform actions?	How do the drivers inform what the team will do? Identify action steps and persons responsible for completing the action step.	What is the expected result of this activity? How will the team study adult effort and fidelity of implementation?	What date will the team study the expectation results?	Analyze results and record what was learned. Celebrate successes. Identify barriers. Begin the cycle again with planning and identified action steps.
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Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here
Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here

[OTHER] ACTION PLAN

SCHOOL: Enter school name here

PLAN CONTACT: Enter plan contact here

SUBMISSION DATE: Enter date here

1. [Other] **SMART Goal:** Enter SMART Goal(s) here

2. [Other] **Usable Intervention(s):**

Identify the usable interventions (strategies or practices) the team has selected for implementation.

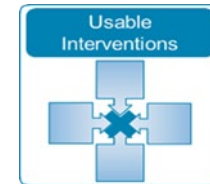
The interventions must

- a) provide opportunities that address the learning needs of all students in the school, particularly students not meeting academic standards,
- b) strengthen the academic program by increasing the amount and quality of learning time and providing an enriched and accelerated curriculum including programs and activities necessary to provide a well-rounded education, and
- c) allow the school to better meet the needs of low-achieving students through a school wide title program than it could as a targeted assistance program.

Supporting documentation for the selected interventions must be maintained at the school/district. Examples should include research and resources used during exploration.

If applicable, identify the instructional framework that includes the usable intervention: Enter framework if applicable

List of usable interventions selected to address hypothesized root cause. Identify the intervention for implementation below.	<u>Fully Implemented?</u>
1. Enter usable intervention here	<input type="checkbox"/>
2. Enter usable intervention here	<input type="checkbox"/>
3. Enter usable intervention here	<input type="checkbox"/>
4. Enter usable intervention here	<input type="checkbox"/>



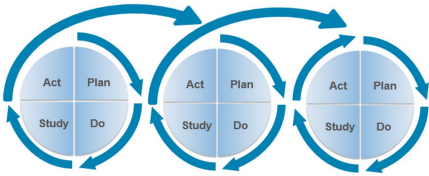
[

OTHER] ACTION PLAN

3a. **Usable Intervention Selected for Monitoring:** Enter selected intervention here

3b. **Instructional Change Manager:** Enter change manager's name here

4. Action Plan:



Use Plan-Do-Study-Act Cycles to implement and sustain the selected [usable intervention](#).

Supporting documentation that informs next steps decision-making must be maintained at the school/district. Example include practice profiles, PLC notes, fidelity measures, professional development plan, and coaching, etc.

<u>STAGE</u>	ACTION STEPS	<u>EXPECTATION</u>	REVIEW DATE	EVIDENCE SUMMARY TO INFORM NEXT STEPS
In what stage of implementation is the current intervention and how does it inform actions?	How do the drivers inform what the team will do? Identify action steps and persons responsible for completing the action step.	What is the expected result of this activity? How will the team study adult effort and fidelity of implementation?	What date will the team study the expectation results?	Analyze results and record what was learned. Celebrate successes. Identify barriers. Begin the cycle again with planning and identified action steps.
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Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here
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Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here
Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here
Select a Stage	Enter action steps here	Enter expectation here	Enter date	Enter summary and next steps here

