

### **Initial Development Schedule**

Outline your schedule for developing each component of the CIWP.

| CIWP Components  | Planned Start Date 🝊 | Planned Completion Date ద |
|--|----------------------|---------------------------|
| Team & Schedule  | 8/11/23              | 9/11/23                   |
| Reflection: Curriculum & Instruction (Instructional Core)        | 8/11/23              | 9/11/23                   |
| Reflection: Inclusive & Supportive Learning (Instructional Core) | 8/11/23              | 9/11/23                   |
| Reflection: Connectedness & Wellbeing                            | 8/11/23              | 9/11/23                   |
| Reflection: Postsecondary Success                                | 8/11/23              | 9/11/23                   |
| Reflection: Partnerships & Engagement                            | 8/11/23              | 9/11/23                   |
| Priorities   | 8/11/23              | 9/11/23                   |
| Root Cause   | 8/11/23              | 9/11/23                   |
| Theory of Acton  | 8/11/23              | 9/11/23                   |
| Implementation Plans   | 8/11/23              | 9/11/23                   |
| Goals  | 8/11/23              | 9/11/23                   |
| Fund Compliance  | 8/11/23              | 9/11/23                   |
| Parent & Family Plan   | 8/11/23              | 9/11/23                   |
| Approval   |                      |                           |

### **SY24 Progress Monitoring Schedule**

Indicate the SY24 dates when your CIWP team will hold progress monitoring check-ins. As a reference, these dates will auto-populate in your implementation plans.

## CIWP Progress Monitoring Meeting Dates 🙆

 Quarter 1
 10/20/23

 Quarter 2
 12/21/23

 Quarter 3
 3/22/24

 Quarter 4
 6/6/24

### Indicators of a Quality CIWP: Reflection on Foundations

Schools reflect by triangulating various data sources, inclusive of quantitative and qualitative data, and disaggregated by student groups.

Reflections can be supported by available and relevant evidence and accurately represent the school's implementation of practices.

Stakeholders are consulted for the Reflection of Foundations.

Schools consider the impact of current ongoing efforts in the Reflection on Foundation.

Resources 💋 Reflection on Foundations Protocol

Return to Τορ

## **Curriculum & Instruction**

| Comig t   | he associated references, is this practice consistently implemented?   | References   | What are the takeaways after the review of metrics?   | Metrics  |
|-----------|--|--|---|--|
| Yes       | All teachers, PK-12, have access to high quality curricular materials, including foundational skills materials, that are standards-aligned and culturally responsive.  | CPS High Quality<br>Curriculum<br>Rubrics  | Participation Rate STAR Reading – 93.2% Participation Rate STAR MATH – 92.9% Average Growth Percentile STAR Reading – 52.7% Average Growth Percentile STAR Math – 47.5% Percent Making Growth Targets STAR Reading – 55.4% Percent Making Growth Targets STAR Math - 54.4%  | IAR (Math)  IAR (English)  Rigor Walk Data (School Level Data) |
| Yes       | Students experience grade-level, standards-aligned instruction.  | Rigor Walk Rubric  Teacher Team Learning Cycle Protocols  Quality Indicators Of Specially Designed Instruction | *PSAE reflective takeaway: No current cohorts, PSAE #'s reflect students performance prior to arriving at YCCS  | PSAT (EBRW)  PSAT (Math)  STAR (Reading)                       |
|           |  | Powerful<br>Practices Rubric   | What is the feedback from your stakeholders?  | STAR (Math)  |
| Yes       | Schools and classrooms are focused on the Inner Core (identity, community, and relationships) and leverage research-based, culturally responsive powerful practices to ensure the learning environment meets the conditions that are needed for students to learn. | <u>Learning</u><br><u>Conditions</u>   | CPS best prcatices do not neccessarily align with serving YCCS - Latino Youth High School students. Therefore many of the the practices aren't applicable to our population, according to our trend data around skills gaps, truancy and credit attainment.   | iReady (Reading)  iReady (Math)                                |
|           |  | Continuum of ILT<br>Effectiveness  |   | <u>Cultivate</u>   |
| Partially | The ILT leads instructional improvement through distributed leadership.  | Distributed<br>Leadership  |   | Grades ACCESS  |
| Yes       | School teams implement balanced assessment systems that measure the depth and breadth of student learning in relation to grade-level standards, provide actionable evidence to inform decision-making, and monitor progress towards end of year goals.             | Customized Balanced Assessment Plan ES Assessment Plan Development Guide HS Assessment Plan Development        |   | TS Gold  Interim Assessment Data                               |
|           |  | Assessment for<br>Learning<br>Reference<br>Document  | What, if any, related improvement efforts are in progress? What is the impact? Do any of your efforts address barriers/obstacles for our student groups furthest from opportunity?  |  |
| Yes       | Evidence-based assessment for learning practices are enacted daily in every classroom.   |  | 1) The related improvement efforts in progress are embedded within the components of the YCCS 3+1 model: CBE framework to graduation and personalized learning options, student pathway to success (Application of Learning), Rtl Resource (Interventions for Struggling Students), and Post-secondary Readiness. |  |
|           | What student-centered problems have surfaced during this reflect ation is later chosen as a priority, these are problems the school ma   |  | 2) The impact will result in a 3-5 % attendance growth, 3-5 % reduction in suspensions, 3-5 % increase in graduation rate and credit attainment, and a 2-4 % decrease in student disengagement and barrier reduction.   |  |

Progress monitoring reports are not reflecting student growth



3) Yes, YCCS - Latino Youth High School is the intervention for 100% of our students who are the furthest from opportunity, therefore we focus on the use of school-wide alternative school strategies and tiered interventions for diverse, high-risk, and at-risk learners, with an emphasis on:

a) Improving literacy and numeracy b) Instructional Interventions and learning supports

c) Social and emotional learning

Return to

### **Inclusive & Supportive Learning Environment**

| Using th | ne associated references, is this practice consistently implemented?   | References             |
|----------|--|------------------------|
|          | School teams implement an equity-based MTSS framework that includes strong teaming, systems and structures, and                                    | MTSS Integrity<br>Memo |
| Yes      | implementation of the problem solving process to inform student and family engagement consistent with the expectations of the MTSS Integrity Memo. | MTSS Continuum         |
|          |  | Roots Survey           |
|          |  | MTSS Integrity<br>Memo |

### What are the takeaways after the review of metrics?

Utilize curriculum and instruction which is organized around YCCS' Cross Curricular Competencies in reading and math that allow for significant increases in intensity and frequency of instruction for students based on their skill gaps in literacy and math. We recognize the need to widen the use of instruction to help students apply reading comprehension strategies to develop content literacy skills and to increase the breadth and depth of vocabulary knowledge.

Utilize STAR assessment scaled score for learning progression.

Provide intervention based on skills students have not

Metrics

Unit/Lesson Inventory for Language Objectives (School Level Data)

MTSS Continuum

**Roots Survey** 

**ACCESS** 

| ump to                   | Curriculum & Instruction Inclusive & Supportive  | <u>Learning</u>  | Connectedness & Wellbeing Postsecondary Partnerships  | <u>&amp; Engagement</u>   |
|--------------------------|--|--|---|---|
| No                       | School teams create, implement, and progress monitor academic intervention plans in the Branching Minds platform consistent with the expectations of the MTSS Integrity Memo.                          |  | yet mastered.  • Access Data and Plan Instruction Using the STAR Record Book.  • Set-up students individualized lessons plans according to skills and schedules.  • Progress monitor and record mastery of student  | MTSS Academic Tie<br>Movement  Annual Evaluation<br>Compliance (ODLS:       |
| Yes                      | Students receive instruction in their Least Restrictive Environment. Staff is continually improving access to support Diverse Learners in the least restrictive environment as indicated by their IEP. | <u>LRE Dashboard</u><br><u>Page</u>                                      | What is the feedback from your stakeholders?  CPS best prcatices do not neccessarily align with serving YCCS - Latino Youth High School students. Therefore many of   | Quality Indicators of Specially Designed Curriculum  EL Program Review Tool |
| Yes                      | Staff ensures students are receiving timely, high quality IEPs, which are developed by the team and implemented with fidelity.   | IDEA Procedural<br>Manual  | the the practices aren't applicable to our population, according to our trend data around skills gaps, truancy and credit attainment loss stakeholders; feedback trends across specific stakeholder groups)   | 1000  |
| Partially                | English Learners are placed with the appropriate and available EL endorsed teacher to maximize required Tier I instructional services.   | EL Placement Recommendation Tool ES  EL Placement Recommendation Tool HS | What, if any, related improvement efforts are in progress? What is the impact? Do any of your efforts address barriers/obstacles for our student groups furthest from opportunity?  1) The related improvement efforts in progress are embedded within the components of the YCCS 3+1 model: CBE framework  |   |
| Partially                | There are language objectives (that demonstrate HOW students will use language) across the content.  |  | to graduation and personalized learning options, student pathway to success (Application of Learning), Rtl Resource (Interventions for Struggling Students), and Post-secondary Readiness.  2) The impact will result in a 3-5 % attendance growth, 3-5 % reduction in suspensions, 3-5 % increase in graduation rate and credit attainment, and a 2-4 % decrease in student disengagement and barrier reduction. |   |
| <b>y</b><br>f this Found | What student-centered problems have surfaced during this refloration is later chosen as a priority, these are problems the school r<br>CIWP.   | ection?<br>may address in this   | 3) Yes, YCCS - Latino Youth High School is the intervention for 100% of our students who are the furthest from opportunity,   |   |
| eading and               | Math below 4th grade - Pre and Post  |  | therefore we focus on the use of school-wide alternative school strategies and tiered interventions for diverse, high-risk, and at-risk learners, with an emphasis on:  a) Improving literacy and numeracy b) Instructional Interventions and learning supports c) Social and emotional learning  |   |
| eturn to<br>op           | Cor  | nnectedness  | s & Wellbeing   |   |
| Using t                  | the associated references, is this practice consistently implemented?  | References   | What are the takeaways after the review of metrics?   | Metrics   |
|                          |  | DUTY   | Learn.Plan.Succeed - 100%   | % of Students   |

| Using t | he associated references, is this practice consistently implemented?   | References   | What are the takeaways after the review of metrics?  | Metrics   |
|---------|--|--|--|---|
| Yes     | Universal teaming structures are in place to support student connectedness and wellbeing, including a Behavioral Health Team and Climate and Culture Team.   | BHT Key<br>Component<br>Assessment<br>SEL Teaming<br>Structure | Learn.Plan.Succeed – 100% 2023 5Essentials (Supportive Environment) – Strong Stabilization Rate – 70.3% Attendance Rate – 62.2%  | % of Students receiving Tier 2/3 interventions meeting targets  Reduction in OSS per 100  Reduction in repeated disruptive behaviors (4-6 SCC)  |
| Yes     | Student experience Tier 1 Healing Centered supports, including SEL curricula, Skyline integrated SEL instruction, and restorative practices.   |  |  | Access to OST  Increase Average Daily Attendance  Increased Attendance for Chronically Absent Students  |
| Yes     | All students have equitable access to student-centered enrichment and out-of-school-time programs that effectively complement and supplement student learning during the school day and are responsive to other student interests and needs. |  | What is the feedback from your stakeholders?  CPS best prcatices do not neccessarily align with serving YCCS - Latino Youth High School students. Therefore many of the the practices aren't applicable to our population, according to our trend data around skills gaps, truancy and credit attainment.oss stakeholders; feedback trends across specific stakeholder groups) | Reconnected by 20th Day, Reconnected after 8 out of 10 days absent  Cultivate (Belonging & Identity)  Staff trained on alternatives to exclusionary discipline (School Level Data)  Enrichment Program Participation: Enrollment & Attendance |

Yes embedded into student experiences and staff planning times (6th-12th). Work Based \_earning Toolkit Work Based Learning activities are planned and implemented along a continuum beginning with career **Partially** awareness to career exploration and ending with career development experiences using the WBL Toolkit (6th-12th). Early College courses (under Advanced Coursework) are strategically aligned with a student's Individualized **Partially** Learning Plan goals and helps advance a career pathway (9th-12th). Certification List Industry Recognized Certification Attainment is backward mapped from students' career pathway goals Yes (9th-12th). PLT Assessment Rubric There is an active Postsecondary Leadership Team (PLT) that meets at least 2 times a month in order to: intentionally plan for postsecondary, review Yes postsecondary data, and develop implementation for additional supports as needed (9th-12th). Alumni Support Initiative One Staffing and planning ensures alumni have access to an Pager extended-day pay "Alumni Coordinator" through the Yes Alumni Support Initiative during both the summer and winter/spring (12th-Alumni).

What student-centered problems have surfaced during this reflection?

If this Foundation is later chosen as a priority, these are problems the school may address in this CIWP.

Undocumented students face systematic barriers that interfer with post-secondary success.

What is the feedback from your stakeholders? Post-secondary cooridnator teaches senior capstone course where all graduating seniors complete post-secondary

graduation requirements.

On Track

Cultivate (Relevance to the Future)

College Enrollment and Persistence Rate

9th and 10th Grade

Freshmen Connection Programs Offered (School Level Data)

What, if any, related improvement efforts are in progress? What is the impact? Do any of your efforts address barriers/obstacles for our student groups furthest from opportunity?

Long-term goal :career readiness course in development; COP



What student-centered problems have surfaced during this reflection?

If this Foundation is later chosen as a priority, these are problems the school may address in this CIWP.

Previous negative interactions with former schools make parents and guardians less likely 🙇 to trust and interact with current school.

What, if any, related improvement efforts are in progress? What is the impact? Do any of your efforts address barriers/obstacles for our student groups furthest from opportunity?

In development - Regional Care Teams



Yes

Yes

Yes

Yes

Select the Priority Foundation to pull over your Reflections here =

#### **Reflection on Foundation**

### Using the associated documents, is this practice consistently implemented?

## All teachers, PK-12, have access to high quality curricular materials, including foundational skills materials, that are standards-aligned and

Students experience grade-level, standards-aligned instruction. Yes

> Schools and classrooms are focused on the Inner Core (identity, community, and relationships) and leverage research-based, culturally responsive powerful practices to ensure the learning environment meets the conditions that are needed for students to learn.

The ILT leads instructional improvement through distributed **Partially** 

> School teams implement balanced assessment systems that measure the depth and breadth of student learning in relation to grade-level standards, provide actionable evidence to inform decision-making, and monitor progress towards end of year goals.

Evidence-based assessment for learning practices are enacted daily in every classroom.

### What are the takeaways after the review of metrics?

Participation Rate STAR Reading – 93.2% Participation Rate STAR MATH – 92.9% Average Growth Percentile STAR Reading – 52.7% Average Growth Percentile STAR Math - 47.5% Percent Making Growth Targets STAR Reading – 55.4% Percent Making Growth Targets STAR Math - 54.4%

\*PSAE reflective takeaway: No current cohorts, PSAE #'s reflect students performance prior to arriving at YCCS

### What is the feedback from your stakeholders?

CPS best prcatices do not neccessarily align with serving YCCS - Latino Youth High School students. Therefore many of the the practices aren't applicable to our population, according to our trend data around skills gaps, truancy and credit attainment.

### What student-centered problems have surfaced during this reflection?

Progress monitoring reports are not reflecting student growth

What, if any, related improvement efforts are in progress? What is the impact? Do any of our efforts address barriers/obstacles for our student groups furthest from opportunity?

- 1) The related improvement efforts in progress are embedded within the components of the YCCS 3+1 model: CBE framework to graduation and personalized learning options, student pathway to success (Application of Learning), Rtl Resource (Interventions for Struggling Students), and Post-secondary Readiness.
- 2) The impact will result in a 3-5 % attendance growth, 3-5 % reduction in suspensions, 3-5 % increase in graduation rate and credit attainment, and a 2-4 % decrease in student disengagement and barrier reduction.
- 3) Yes, YCCS Latino Youth High School is the intervention for 100% of our students who are the furthest from opportunity, therefore we focus on the use of school-wide alternative school strategies and tiered interventions for diverse, high-risk, and at-risk learners, with an emphasis on:
- a) Improving literacy and numeracy
  b) Instructional Interventions and learning supports
- c) Social and emotional learning

**Determine Priorities** Return to Top

What is the Student-Centered Problem that your school will address in this Priority?

Students...

struggle with learning skills that require teachers to support individulized student mastery in developing new skills over time.

**Determine Priorities Protocol** 

Resources: 💋

Indicators of a Quality CIWP: Determine Priorities

Schools determine a minimum of 2 Foundations to prioritize, with at least one being

within the Instructional Core. Priorities are informed by findings from previous and current analysis of data (qualitative

For each priority, schools specify a student-centered problem (within the school's control)

that becomes evident through each associated Reflection on Foundation. Priorities are determined by impact on students' daily experiences.

**Root Cause** Return to Top

What is the Root Cause of the identified Student-Centered Problem?

5 Why's Root Cause Protocol

kesources:

As adults in the building, we...

will provide differientiated instruction that provides academic interventions to all students at 🚜 various levels using a campetency based framework as well as create opprtunties to generalize the skill across the curriculm to ensure relevancy and benefit to the student.

Indicators of a Quality CIWP: Root Cause Analysis

Each root cause analysis engages students, teachers, and other stakeholders closest to each priority, if they are not already represented by members of the CIWP team.

The root cause is based on evidence found when examining the student-centered problem.

Root causes are specific statements about adult practice.

Root causes are within the school's control

Theory of Action Return to Top

What is your Theory of Action?

utilize the 3+1 strategies, including our CBE framework (Personalized Learning, Applications

of Learning, Interventions for Struggling Students, and Post-secondary Readiness) for

Indicators of a Quality CIWP: Theory of Action

Resources: 😰

Jump to... Priority Goal Setting Progress Select the Priority Foundation to **Curriculum & Instruction Monitoring** Root Cause Implementation Plan pull over your Reflections here = Reflection academic interventions while progress monitoring Theory of Action is grounded in research or evidence based practices. Theory of Action is an impactful strategy that counters the associated root cause. Theories of action explicitly aim to improve the experiences of student groups, identified then we see.... in the Goals section, in order to achieve the goals for selected metrics. a decrease in the number of skill gaps, we see real-world learning, and a decrease in barrier Theory of Action is written as an "If we... (x, y, and/or z strategy), then we see... (desired staff/student practices), which results in... (goals)' reduction (branching minds) All major resources necessary for implementation (people, time, money, materials) are considered to write a feasible Theory of Action. which leads to... an increase in skills acqusiton, attendance rate, credit attainment, STAR reading and math growth, and graduation rates **Implementation Plan** Return to Top Resources: 💋 Indicators of a Quality CIWP: Implementation Planning Implementation Plan Milestones, collectively, are comprehensive to implementing their respective Theories of Action and are written as SMART goals. The number of milestones and action steps per milestone should be impactful and feasible. Implementation Plan identifies team/person responsible for implementation management, monitoring frequency, scheduled progress checks with CIWP Team, and data used to report progress of implementation. Implementation Plan development engages the stakeholders closest to the priority, even if they are not already represented by members of the CIWP team. Action steps reflect a comprehensive set of specific actions which are relevant to the strategy for at least 1 year out. Action steps are inclusive of stakeholder groups and priority student groups. Action steps have relevant owners identified and achievable timelines. Team/Individual Responsible for Implementation Plan 🔏 **Dates for Progress Monitoring Check Ins** Principal - Instructional Lead Q1 10/20/23 Q3 3/22/24 Q2 12/21/23 Q4 6/6/24 **Progress Monitoring SY24 Implementation Milestones & Action Steps** Who 🐴 By When 🝊 Implementation Select Status Professional Development Milestone 1 Action Step 1 Professional Development CBE Next Level, YCCS Curriculum Rubric In Progress Professional Development Reboot - STAR Interventions/Progress Mon In Progress Action Step 2 Action Step 3 Professional Development Reboot-Masteryconnect / Progress Monito In Progress In Progress Action Step 4 Culturally Responsive Best Practices Action Step 5 How to Analyze the Data In Progress Implementation In Progress Teacher Collaboration Planning Milestone 2 Action Step 1 Understand Achievement Levels-Intervention Plan In Progress Identify Skills Gaps -Develop Goals In Progress Action Step 2 In Progress Action Step 3 Align Individualized Student Plans to CBE Action Step 4 Align school programs and resources In Progress Action Step 5 In Progress **Analyze Progress - Revise Instruction Implementation** In Progress Progress Monitoring / Data Analysis Milestone 3 Understand the evidence/data collected Action Step 1 In Progress In Progress Analyze data to inform decisions (i.e. interventions, groupings,PLO's) Action Step 2 Action Step 3 Utilize/Evaluate data to drive instructional best practices (address i In Progress In Progress Action Step 4 Compare Data - Pre and Mid- Year (i.e. data tracking point) Action Step 5 Communicate progress (unpack standards and relevant skills) In Progress **Implementation** In Progress Milestone 4 Progress Monitoring Action Step 1 Analyze data to inform decisions (i.e. resources, programming) In Progress Communicate progress (timely and systematic feedback) In Progress Action Step 2 Action Step 3 In Progress Mostery Connecct ???

# SY25-SY26 Implementation Milestones

SY25 Anticipated Milestones

Action Step 4

Action Step 5

**STAR ???** 

Using STAR grouping data for returning students to inform instruction decision making

Plan and/or prepare for next year goals based on data analysis



In Progress

In Progress

SY26 Anticipated Milestones Creating teacher and student cohorts for targeted interventions in reading and math for student reading below the 6th grade level upon entry.



### **Curriculum & Instruction**

### **Goal Setting**

#### Indicators of a Quality CIWP: Goal Setting

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Each priority has both Practice Goals & Performance Goals reflecting end-of-year outcomes (numerical targets are optional and based on on applicable baselines and trend data).

Practice Goals, and at least 1 Performance Goal per priority, can be frequently monitored (reported 3X/year or more).

Goals seek to address priorities and opportunity gaps by embracing the principles of Targeted Universalism. There is consensus across the team(s) responsible for meeting the goals that the goals are ambitious and attainable based on anticipated strategies and unique school contexts.

Goals are reviewed and adjusted with most-current data sources, including MOY and EOY.

Schools designated as Comprehensive or Targeted Support by ISBE meet specified IL-EMPOWER goal requirements.

### Resources: 🚀

#### **IL-EMPOWER Goal Requirements**

For CIWP goals to fulfill IL-EMPOWER requirements, please

ensure the following: -The CIWP includes a reading Performance goal -The CIWP includes a math Performance goal

-The goals within the reading, math, and any other IL-EMPOWER goals include numerical targets

-Schools designated as Targeted Support identify the student groups named in the designation within the goals above and any other IL-EMPOWER goals

#### **Performance Goals**

|  |  |                |                              |            | Numerical | Targets [Option | onal] 🝊 |
|--|--|----------------|------------------------------|------------|-----------|-----------------|---------|
| Specify the Goal 🛮 🙆   | Can this metric be frequently monitored? | Metric         | Student Groups (Select 1-2)  | Baseline 🙇 | SY24      | SY25            | SY26    |
| STAR Reading Goal: Increase student grade equivlent by 5% between pre and post star window | Yes                                      | STAR (Reading) | Overall Students with an IEP | 52.7       | 57.7      | 62.7            | 67.7    |
| STAR Math Goal: Increase student grade equivlent by 5% between pre and post star window    | Yes                                      | STAR (Math)    | Overall Students with an IEP | 47.5       | 52.5      | 57.5            | 62.5    |

#### **Practice Goals**

| Identify the Foundations Practice(s) most aligned to  | Specify your practice goal  | Specify your practice goal and identify how you will measure progress towards this goal. 🙆  |   |  |  |  |
|---|---|---|---|--|--|--|
| your practice goals. 🙆  | SY24  | SY25  | SY26  |  |  |  |
| C&I:1 All teachers, PK-12, have access to high quality curricular materials, including foundational skills materials, that are standards-aligned and culturally responsive. | The development and implementation of curriculum maps that are skills-based. All maps to include exhibitions of learning (EOLs), the four cross-cutting and/or cross-curricular competencies (CCC/CCRs) | The development and implementation of curriculum maps that are skills-based. All maps to include exhibitions of learning (EOLs), the four cross-cutting and/or cross-curricular competencies (CCC/CCRs) | The development and implementation of curriculum maps that are skills-based. All maps to include exhibitions of learning (EOLs), the four cross-cutting and/or cross-curricular competencies (CCC/CCRs) |  |  |  |
| C&I:5 School teams implement balanced assessment systems that measure the depth and breadth of student learning in relation to  | Multiple assessments and multiple measures of what students know and do at the course and exit level, using CBE Cross Cutting Competencies and Cross Curricular   | Multiple assessments<br>and multiple measures of<br>what students know and<br>do at the course and exit<br>level, using CBE Cross<br>Cutting Competencies   | The development and implementation of curriculum maps that are skills-based. All maps to include  |  |  |  |

monitor progress towards end of year goals.

C&I:1 All teachers, PK-12, have access to high

standards-aligned and culturally responsive.

quality curricular materials, including

foundational skills materials, that are

grade-level standards, provide actionable

evidence to inform decision-making, and

The Integration of student information and learning management systems designed around competency-based approaches, providing data to support students, teachers, and schools for improving performance captured in 5-week progress

Cutting Competencies and Cross Curricular

Competencies, and performance indicators,

demonstrated through exhibitions of

learning assessments

reports

The Integration of student information and learning management systems designed around competency-based approaches, providing data to support students teachers, and schools for improving student performance captured in 5-week progress reports

and Cross Curricular

performance indicators,

demonstrated through exhibitions of learning

Competencies, and

assessments

The development and implementation of curriculum maps that are skills-based. All maps to include exhibitions of learning (EOLs), the four cross-cutting and/or cross-curricular competencies (CCC/CCRs)

exhibitions of learning (EOLs), the four

cross-cutting and/or cross-curricular

competencies (CCC/CCRs)

# Return to Top

### **SY24 Progress Monitoring**

Resources: 💋

Below are the goals for this Theory of Action that were created above. CIWP Teams will use this section to progress monitor the goals on a quarterly basis.

# **Performance Goals**

| Specify the Metric                  | Metric         | Student Groups (Select 1-2) | Baseline | SY24 | Quarter 1 | Quarter 2        | Quarter 3        | Quarter 4        |
|-------------------------------------|----------------|-----------------------------|----------|------|-----------|------------------|------------------|------------------|
| STAR Reading Goal: Increase student | STAR (Reading) | Overall                     | 52.7     | 57.7 | On Track  | Select<br>Status | Select<br>Status | Select<br>Status |

| Jump to         Priority         TOA           Reflection         Root Cause         Implement   | Goal Setting Progress Monitoring | Select the Priority Foundation to pull over your Reflections here =>  |                   |               |                  | Curric           | ılum & In        | struction        |
|--|----------------------------------|---|-------------------|---------------|------------------|------------------|------------------|------------------|
| grade equivient by 5% detween pre<br>and post star window  | STAK (Kedoing)                   | Students with an IEP  |                   |               | On Track         | Select<br>Status | Select<br>Status | Select<br>Status |
| STAR Math Goal: Increase student grade equivlent by 5% between pre and post star window  | STAD (Math)                      | Overall   | 47.5              | 52.5          | On Track         | Select<br>Status | Select<br>Status | Select<br>Status |
|  | STAR (MIGHT)                     | Students with an IEP  |                   |               | On Track         | Select<br>Status | Select<br>Status | Select<br>Status |
|  |                                  | Practice Goals  |                   |               |                  | Progress M       | Ionitoring       |                  |
| Identified Pract   | ices                             | SY24  |                   |               | Quarter 1        | Quarter 2        | Quarter 3        | Quarter 4        |
| C&I:1 All teachers, PK-12, have access to hig including foundational skills materials, that ar culturally responsive.  |                                  | The development and implementation skills-based. All maps to include exhib four cross-cutting and/or cross-curricu (CCC/CCRs)   | itions of learnin | g (EOLs), the | On Track         | Select<br>Status | Select<br>Status | Select<br>Status |
| C&I:5 School teams implement balanced assessment systems that measure the depth and breadth of student learning in relation to grade-level standards, provide actionable evidence to inform decision-making, and monitor progress towards end of year goals.  Multiple assessments and multiple measure know and do at the course and exit level, Competencies and Cross Curricular Comperformance indicators, demonstrated three learning assessments |                                  | el, using CBE ompetencies, a  | Cross Cutting nd  | On Track      | Select<br>Status | Select<br>Status | Select<br>Status |                  |
| C&I:1 All teachers, PK-12, have access to hig including foundational skills materials, that ar culturally responsive.  |                                  | The Integration of student information and learning management systems designed around competency-based approaches, providing data to support students, teachers, and schools for improving student performance captured in 5-week progress reports |                   | On Track      | Select<br>Status | Select<br>Status | Select<br>Status |                  |

#### **Reflection on Foundation**

Select the Priority Foundation to

pull over your Reflections here

### Using the associated documents, is this practice consistently implemented?

# School teams implement an equity-based MTSS framework that includes $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1$ strong teaming, systems and structures, and implementation of the problem solving process to inform student and family engagement consistent with Yes the expectations of the MTSS Integrity Memo. School teams create, implement, and progress monitor academic intervention plans in the Branching Minds platform consistent with the No expectations of the MTSS Integrity Memo. Students receive instruction in their Least Restrictive Environment. Staff is continually improving access to support Diverse Learners in the least Yes restrictive environment as indicated by their IEP. Staff ensures students are receiving timely, high quality IEPs, which are Yes developed by the team and implemented with fidelity. English Learners are placed with the appropriate and available EL endorsed teacher to maximize required Tier I instructional services. **Partially**

#### What are the takeaways after the review of metrics?

Utilize curriculum and instruction which is organized around YCCS' Cross Curricular Competencies in reading and math that allow for significant increases in intensity and frequency of instruction for students based on their skill gaps in literacy and math. We recognize the need to widen the use of instruction to help students apply reading comprehension strategies to develop content literacy skills and to increase the breadth and depth of vocabulary knowledge. We will also:

- Utilize STAR assessment scaled score for learning progression.
- Provide intervention based on skills students have not yet mastered.
- Access Data and Plan Instruction Using the STAR Record Book.
- Set-up students individualized lessons plans according to skills and schedules.
- Progress monitor and record mastery of student progress.
- Progress monitor with an intense focus on instruction in both word-level and comprehension skills to meet the diverse needs of students who continue to struggle with reading at the middle and early high school levels.
- Provide instruction in both word-level and comprehension skills to meet the diverse needs of students who continue to struggle with reading at the late-elementary level (Tier 3Reading Strategy)

### What is the feedback from your stakeholders?

CPS best prcatices do not neccessarily align with serving YCCS - Latino Youth High School students. Therefore many of the the practices aren't applicable to our population, according to our trend data around skills gaps, truancy and credit attainment loss stakeholders; feedback trends across specific stakeholder groups)

#### What student-centered problems have surfaced during this reflection?

There are language objectives (that demonstrate HOW students will

Reading and Math below 4th grade - Pre and Post

use language) across the content.

What, if any, related improvement efforts are in progress? What is the impact? Do any of our efforts address barriers/obstacles for our student groups furthest from opportunity?

1) The related improvement efforts in progress are embedded within the components of the YCCS 3+1 model: CBE framework to graduation and personalized learning options, student pathway to success (Application of Learning), Rtl Resource (Interventions for Struggling Students), and Post-secondary Readiness.

2) The impact will result in a 3-5 % attendance growth, 3-5 % reduction in suspensions, 3-5 % increase in graduation rate and credit attainment, and a 2-4 % decrease in student disengagement and barrier reduction.

3) Yes, YCCS - Latino Youth High School is the intervention for 100% of our students who are the furthest from opportunity, therefore we focus on the use of school-wide alternative school strategies and tiered interventions for diverse, high-risk, and at-risk learners, with an emphasis on:

- a) Improving literacy and numeracy
- b) Instructional Interventions and learning supports
- c) Social and emotional learning

**Determine Priorities** Return to Top

What is the Student-Centered Problem that your school will address in this Priority?

**Determine Priorities Protocol** 

Resources: 💋

Students...

**Partially** 

Indicators of a Quality CIWP: Determine Priorities

Schools determine a minimum of 2 Foundations to prioritize, with at least one being within the Instructional Core.

Priorities are informed by findings from previous and current analysis of data (qualitative and quantitative).

For each priority, schools specify a student-centered problem (within the school's control) that becomes evident through each associated Reflection on Foundation. Priorities are determined by impact on students' daily experiences.

**Root Cause** Return to Top

What is the Root Cause of the identified Student-Centered Problem?

Resources: 🐒

As adults in the building, we...

will utlize YCCS best practices that address skills gaps targeting students that are reading below grade level as indicated on that STAR asssessment incluing SPED, GenEd and ELL

Indicators of a Quality CIWP: Root Cause Analysis

Each root cause analysis engages students, teachers, and other stakeholders closest to each priority, if they are not already represented by members of the CIWP team. The root cause is based on evidence found when examining the student-centered

Root causes are specific statements about adult practice.

Root causes are within the school's control.

5 Why's Root Cause Protocol

Theory of Action Return to Top

What is your Theory of Action?

Resources: 💋

Jump to... **Priority** Select the Priority Foundation to **Inclusive & Supportive Learning Environment** pull over your Reflections here => Reflection Root Cause Implementation Plan use STAR academic intervention strategies including MyOn and FRECKLE (ELA) for struggling Indicators of a Quality CIWP: Theory of Action readers Theory of Action is grounded in research or evidence based practices. Theory of Action is an impactful strategy that counters the associated root cause. Theories of action explicitly aim to improve the experiences of student groups, identified in the Goals section, in order to achieve the goals for selected metrics then we see... an increase on the students STAR grade equivelant and SGP scores Theory of Action is written as an "If we... (x, y, and/or z strategy), then we see... (desired staff/student practices), which results in... (goals)' All major resources necessary for implementation (people, time, money, materials) are considered to write a feasible Theory of Action. which leads to... an increase in academic achievement (credit attainment) in core curriculum courses and a reduction in the number of students not meeting proficiency as measured. **Implementation Plan** Return to Top Resources: 💋 Indicators of a Quality CIWP: Implementation Planning Implementation Plan Milestones, collectively, are comprehensive to implementing their respective Theories of Action and are written as SMART goals. The number of milestones and action steps per milestone should be impactful and feasible Implementation Plan identifies team/person responsible for implementation management, monitoring frequency, scheduled progress checks with CIWP Team, and data used to report progress of implementation. Implementation Plan development engages the stakeholders closest to the priority, even if they are not already represented by members of the CIWP team. Action steps reflect a comprehensive set of specific actions which are relevant to the strategy for at least 1 year out. Action steps are inclusive of stakeholder groups and priority student groups. Action steps have relevant owners identified and achievable timelines. Team/Individual Responsible for Implementation Plan **Dates for Progress Monitoring Check Ins** Q1 10/20/23 Q3 3/22/24 Principal - Instructional Lead Q2 12/21/23 Q4 6/6/24 Who 📥 By When 📥 **SY24 Implementation Milestones & Action Steps Progress Monitoring** Implementation In Progress Teacher Collaboration Planning Milestone 1 Action Step 1 Understand Achievement Levels-Intervention Plan In Progress In Progress Action Step 2 Identify Skills Gaps -Develop Goals Action Step 3 Align Individualized Student Plans to CBE In Progress Action Step 4 Align school programs and resources In Progress In Progress Action Step 5 **Analyze Progress - Revise Instruction** Implementation In Progress Progress Monitoring / Data Analysis Milestone 2 Action Step 1 Understand the evidence/data collected In Progress In Progress Analyze data to inform decisions (i.e. interventions, groupings, PLO's) Action Step 2 Action Step 3 Utilize/Evaluate data to drive instructional best practices (address i In Progress Action Step 4 In Progress Compare Data - Pre and Mid- Year (i.e. data tracking point) Action Step 5 In Progress Communicate progress (unpack standards and relevant skills) Implementation Select Status Milestone 3 Action Step 1 Select Status Select Status Action Step 2 Action Step 3 Select Status Select Status Action Step 4 Select Status Action Step 5 Implementation Select Status Milestone 4 Select Status Action Step 1 Select Status Action Step 2 Action Step 3 Select Status Action Step 4 Select Status Action Step 5 Select Status SY25-SY26 Implementation Milestones SY25 Budget Revsion - Propose new hire (Intervetion specialsit) Anticipated Milestones Stakeholder Event - Address skills gap and resources needed to remediate SY26 Anticipated Milestones

#### **Goal Setting** Return to Top

#### Indicators of a Quality CIWP: Goal Setting

Each priority has both Practice Goals & Performance Goals reflecting end-of-year outcomes (numerical targets are optional and based on on applicable baselines and trend data).

Practice Goals, and at least 1 Performance Goal per priority, can be frequently monitored (reported 3X/year or more).

Goals seek to address priorities and opportunity gaps by embracing the principles of <u>Targeted Universalism</u>. There is consensus across the team(s) responsible for meeting the goals that the goals are ambitious and attainable based on anticipated strategies and unique school contexts.

Goals are reviewed and adjusted with most-current data sources, including MOY and EOY.

Schools designated as Comprehensive or Targeted Support by ISBE meet specified IL-EMPOWER goal requirements.

### Resources: 💋

#### **IL-EMPOWER Goal Requirements**

For CIWP goals to fulfill IL-EMPOWER requirements, please ensure the following:

-The CIWP includes a reading Performance goal

-The CIWP includes a math Performance goal

-The goals within the reading, math, and any other IL-EMPOWER goals include numerical targets -Schools designated as Targeted Support identify the student groups named in the designation within the goals above and any other IL-EMPOWER goals

### **Performance Goals**

Select the Priority Foundation to

pull over your Reflections here =>

|  |  |                |                             |            | Numerical | Targets [Option | onal] 🝊 |
|--|--|----------------|-----------------------------|------------|-----------|-----------------|---------|
| Specify the Goal 🛮 🙆   | Can this metric be frequently monitored? | Metric         | Student Groups (Select 1-2) | Baseline 🝊 | SY24      | SY25            | SY26    |
| STAR Reading Goal: Increase student grade equivlent by 5% between pre and post star window | Yes                                      | STAR (Reading) | Overall                     | 52.7       | 57.7      | 62.7            | 67.7    |
|  |  |                | Students with an IEP        |            |           |                 |         |
| STAR Math Goal: Increase student grade equivlent by 5% between pre                         | Yes                                      | STAR (Math)    | Overall                     | 47.5       | 52.5      | 57.5            | 62.5    |
| and post star window   |  | 5(madi)        | Students with an IEP        |            |           |                 |         |

#### **Practice Goals**

| Identify the Foundations Practice(s) most aligned to  | Specify your practice goal and identify how you will measure progress towards this goal. 🝊  |   |   |  |  |  |
|---|---|---|---|--|--|--|
| your practice goals. 🙆  | SY24  | SY25  | SY26  |  |  |  |
| I&S:2 School teams create, implement, and progress monitor academic intervention plans in the Branching Minds platform consistent with the expectations of the MTSS Integrity Memo. | Reading (targeted Group) Instruction in both word-level and comprehension skills to meet the diverse needs of students who continue to struggle with reading at the late-elementary level using Reading Horizons (Tier 3 Reading Strategy), Includes Gen Ed, Diverse learners, and ELL students | Reading (targeted Group) Instruction in both word-level and comprehension skills to meet the diverse needs of students who continue to struggle with reading at the late-elementary level using Reading Horizons (Tier 3 Reading Strategy), Includes Gen Ed, Diverse learners, and ELL students | Reading (targeted Group) Instruction in both word-level and comprehension skills to meet the diverse needs of students who continue to struggle with reading at the late-elementary level using Reading Horizons (Tier 3 Reading Strategy), Includes Gen Ed, Diverse learners, and ELL students |  |  |  |
| I&S:2 School teams create, implement, and progress monitor academic intervention plans in the Branching Minds platform consistent with the expectations of the MTSS Integrity Memo. | Reading (targeted Group) Progress monitoring and intensive, focused instruction in both word-level and comprehension skills to meet the diverse needs of students who continue to struggle with reading at the middle and early high school levels using myOn Reading (or other)                | Reading (targeted Group) Progress monitoring and intensive, focused instruction in both word-level and comprehension skills to meet the diverse needs of students who continue to struggle with reading at the middle and early high school levels using myOn Reading (or other)                | Reading (targeted Group) Progress monitoring and intensive, focused instruction in both word-level and comprehension skills to meet the diverse needs of students who continue to struggle with reading at the middle and early high school levels using myOn Reading (or other)                |  |  |  |
| I&S:2 School teams create, implement, and progress monitor academic intervention plans in the Branching Minds platform consistent with the expectations of the MTSS Integrity Memo. | Math (targeted Group) Progress monitoring and intensive, focused instruction in math to meet the diverse needs of students who continue to struggle with math outside of their grade level using Freckle Math (or other)  | Math (targeted Group) Progress monitoring and intensive, focused instruction in math to meet the diverse needs of students who continue to struggle with math outside of their grade level using Freckle Math   | Math (targeted Group) Progress monitoring and intensive, focused instruction in math to meet the diverse needs of students who continue to struggle with math outside of their grade level using Freckle Math (or other)  |  |  |  |

#### Return to Top **SY24 Progress Monitoring**

Resources: 💋

(or other)

Below are the goals for this Theory of Action that were created above. CIWP Teams will use this section to progress monitor the goals on a quarterly basis.

| Jump toPriorityTOAReflectionRoot Cause Implement  | Goal Setting Progress tation Plan Monitoring  | Select the Priority Foundation to pull over your Reflections here =>   |                                 | Inclusiv                | e & Suppo        | rtive Lear       | ning Env         | ironment         |
|---|---|--|---------------------------------|-------------------------|------------------|------------------|------------------|------------------|
| Specify the Metric  | Metric  | Student Groups (Select 1-2)  | Baseline                        | SY24                    | Quarter 1        | Quarter 2        | Quarter 3        | Quarter 4        |
| STAR Reading Goal: Increase studen arade equivlent by 5% between pre  | t<br>STAR (Reading)   | Overall  | 52.7                            | 57.7                    | On<br>Track      | Select<br>Status | Select<br>Status | Select<br>Status |
| and post star window  | STAR (Redollig)   | Students with an IEP   |                                 |                         | On<br>Track      | Select<br>Status | Select<br>Status | Select<br>Status |
| STAR Moth Goal: Increase student grade equivlent by 5% between pre  | CTAD (Math)   | Overall  | 47.5                            | 52.5                    | On<br>Track      | Select<br>Status | Select<br>Status | Select<br>Status |
| and post star window  | STAR (Math)   | Students with an IEP   |                                 |                         | On<br>Track      | Select<br>Status | Select<br>Status | Select<br>Status |
|   |   | Practice Goals   |                                 |                         |                  | Progress M       | lonitoring       |                  |
| Identified Pra  | ctices  | SY24   |                                 |                         | Quarter 1        | Quarter 2        | Quarter 3        | Quarter 4        |
| I&S:2 School teams create, implement, and intervention plans in the Branching Minds p expectations of the MTSS Integrity Memo.  |   | Reading (targeted Group) Instruction in both word-level and con the diverse needs of students who cor reading at the late-elementary level us 3 Reading Strategy), Includes Gen Ed | itinue to struggling Reading Ho | e with<br>orizons (Tier | On<br>Track      | Select<br>Status | Select<br>Status | Select<br>Status |
| Reading (targeted Group)  1&S:2 School teams create, implement, and progress monitor academic intervention plans in the Branching Minds platform consistent with the expectations of the MTSS Integrity Memo.  Reading (targeted Group)  Progress monitoring and intensive, focused instruction in be word-level and comprehension skills to meet the diverse new students who continue to struggle with reading at the middle early high school levels using myOn Reading (or other) |   | rse needs of<br>middle and   | On<br>Track                     | Select<br>Status        | Select<br>Status | Select<br>Status |                  |                  |
| I&S:2 School teams create, implement, and intervention plans in the Branching Minds p expectations of the MTSS Integrity Memo.  | early high school levels using myOn Reading (or other)  Math (targeted Group)  Progress monitoring and intensive, focused instruction in math to meet the diverse needs of students who continue to struggle with math outside of their grade level using Freckle Math (or other) |  |                                 | On<br>Track             | Select<br>Status | Select<br>Status | Select<br>Status |                  |

| If Checked:                             |          | Our school receives school improvement funding through Title I, Part A, 1003 (I  | L-Empower)   |                                       |  |  |  |
|---|----------|--|--|---------------------------------------|--|--|--|
| Complete<br>IL-Empower<br>Section below |          | This CIWP serves as your School Improvement Plan, which is required for schools in school improver by the Illinois State Board of Education (ISBE). The following section, "IL-Empower," addresses grant (CIWP, grant budget, and state designation. | nent status (comprehensive or target<br>requirements, assurances, and alignn | ed) as identified<br>nent across your |  |  |  |
|   |          |  |  |                                       |  |  |  |
| If Checked:                             | <b>~</b> | Our school DOES NOT receive school improvement funding through Title I, Part A, 1003 (IL-Empower).<br>Continue to Parent & Family Plan)  |  |                                       |  |  |  |
|   |          |  |  |                                       |  |  |  |
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|   |          | Select a Goal  |  |                                       |  |  |  |
|   |          |  |  |                                       |  |  |  |
|   |          | Select a Goal  |  |                                       |  |  |  |
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|   |          | Select a Goal  |  |                                       |  |  |  |
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|   |          |  |  |                                       |  |  |  |
|   |          |  |  |                                       |  |  |  |

#### Parent and Family Plan

| If Checked:   | <b>✓</b> | Our school is a Title I school operating a Schoolwide Program  |
|---|----------|--|
| Complete School & Family<br>Engagement Policy, School &<br>Family Compact, and Parent<br>& Family Engagement Budget<br>sections |          | This CIWP serves as your comprehensive Title I plan, which is a federal requirement for every Title I school operating a schoolwide program. As outlined in the federal legislation, this plan must be reviewed on at least an annual basis, and it must be made available to the district, parents, and the public. The following section, 'Title I Schoolwide Programs and Parent Involvement,' addresses the federal Title I requirements around meaningful parent and family involvement in developing and implementing Title I schoolwide programs. |
| If Checked:   |          | Our school is a non-Title I school that does not receive any Title I funds.<br>(Continue to Approval)  |

#### SCHOOL & FAMILY ENGAGEMENT POLICY

ESSA, Title I, Part A law requires schools to develop a parent and family policy that reflects their commitment to develop best engagement practices and maximizes meaningful consultation. Checking the boxes below indicates that your school understands and complies with each requirement listed.

- The school will hold an annual meeting at a time convenient to parents and families during the first month of school to inform them of the school's participation in ESSA, Title I programs and to explain the Title I requirements and their right to be involved in the Title I programs. The school will also hold an annual Title I PAC Organizational meeting at which 4 PAC officers are elected and monthly meeting dates are identified. The school will also offer parental and family engagement meetings, including monthly school PAC meetings, at different times and will invite all parents and key family members of children participating in the ESSA, Title I program to these meetings, and encourage them to attend.
- At the request of parents, schools will provide opportunities for regular meetings, including the School Parent Advisory Council meetings, for parents and family members to formulate suggestions and to participate, as appropriate, in decisions about the education of their children.
- Schools will provide parents a report of their child's performance on the State assessment in at least math, language arts and reading.
- Schools will provide parents timely notice when their child has been assigned to, or taught by, a teacher who is not "highly qualified," as defined in the Title I Final Regulations, for at least four (4) consecutive weeks.
- Schools will assist parents of participating ESSA Title I children in understanding: the state's academic content standards; the state's student academic achievement standards; the state and local academic assessments, including alternate assessments; the requirements of Title I, Part A; how to monitor their child's progress; and how to work with educators.
- Schools will provide information, resources, materials and training, including literacy training and technology, as appropriate, to assist parents and family members in working with their children to improve their academic achievement, and to encourage increased parental involvement.
- Schools will educate all staff in the value and utility of contributions by parents and family and in how to reach out to, communicate, and work with parents and family as equal partners in the education of their children and in how to implement and coordinate parent and family programs and build ties with parents and family members.
- Schools will, to the extent feasible and appropriate, coordinate and integrate parent involvement programs and activities with other federal, state, and local programs, including public preschool programs, and conduct other activities, such as parent resource centers, that encourage and support parents in more fully participating in the education of their children.
- Schools will ensure that information related to the school and parent and family programs, meetings, and other activities is sent to parents in understandable and uniform formats, including language.

#### SCHOOL & FAMILY COMPACT

Your school shall jointly develop, with parents, a school-parent compact that outlines how parents, the entire school staff, and students will share the responsibility for improved student academic achievement. Checking off the statements below indicates your school will develop a compact that complies with each requirement. Compact statements will be housed at the school and shared with all parents.

- The school will provide high-quality curriculum and instruction in a supportive and effective learning environment that enables the participating student to meet the State's student academic achievement standards.
- The school will hold parent-teacher conferences.
- The school will provide parents with frequent reports on their children's progress.
- The school will provide parents reasonable access to staff.
- The school will provide parents, as appropriate, opportunities to engage in and volunteer with school activities.
- The parents will support their children's learning.
- The students will share the responsibility for improved student academic achievement by engaging in behaviors such as good attendance, positive attitude, and class preparation, among others.

### PARENT & FAMILY ENGAGEMENT BUDGET

The overarching goal for Title I Parent & Family Engagement funds is to increase student academic achievement through parental and family engagement and supporting skills development. In the box below, identify the academic priority areas around which your parent engagement & skills development will be aligned. As a reminder, use of your funds must occur in consultation with parents.

Improving student attendance through family engagement, which will led to high academic achievement



In order to maintain compliance with the use of Title I Parent & Family Engagement funds, please review and check each box below to indicate that your school understands and complies with the requirements following. We will...

- Spend Parent & Family Engagement Funds in a timely manner (Average 10%/month)
  - Collaborate with parents, prioritizing PAC officers, to decide on Title I expenditures
- Assure that funds impact the majority of parents or focus on parents with students most at academic risk
- Provide up to date monthly fund reports to PAC officers
- Maintain a binder with the original documents related to PAC meetings, presentations, fund expenditures and other evidence of collaboration
- Provide support to PAC officers including but not limited to consultation about fund usage, meeting set-up, information dissemination, and organizational support