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Arizona Department of Education School Comprehensive Needs Assessment Guidance, Tools and Resources v.2

Superintendent of Public Instruction
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Continuous Improvement

Continuous improvement is a process that unfolds progressively and is sustained over time. It encompasses the general belief that improvement doesn't start and stop. It requires an organizational and professional commitment to an ongoing process of learning, self-reflection, adaptation, and growth. For example, when a school is continuously improving, a variety of changes occur in ways that cumulatively affect multiple dimensions of a school or school system.

The concept of continuous improvement also recognizes that improving school effectiveness is not only highly complex, but it entails unforeseen challenges and complications that require a sustained commitment to ongoing improvements.

Major components of continuous school improvement encompass creating, reviewing or revising the school vision; gathering and analyzing data related to that vision; planning the school's work to align with the vision, select interventions, implementing the strategies and action steps; and gather data to measure the impact of the intervention/s.

Sustainable continuous improvement requires schools to have the knowledge, skills, and expertise needed to improve educational results and sustain improvement over time. Continuous improvement must build leader and staff capacity. The improvement cycle includes ongoing data collection that helps educators monitor progress and make adjustments in real time.

What is a needs assessment?

A *needs assessment* is a systematic set of procedures that are used to determine needs, examine their nature and causes, and set priorities for future action. A needs assessment leads to action that will improve systems, services, processes and operations.

The "need" refers to the gap or discrepancy between a present state (what is) and a desired state (what should be).

The "need" is neither the present nor the future state; it is the gap between them.

Desired Results	Current Results - What is?	Need
100% of third grade migrant	30% of third grade migrant	70% of third grade migrant
students meet the state	students meet the state	children must reach the
proficiency level in reading	proficiency level in reading	proficiency level in reading

A needs assessment process:

- Focuses on the ends (i.e. desired outcomes) to be attained, rather than the means (i.e., process). For example, reading achievement is an outcome whereas reading instruction is a means toward that end;
- Requires gathering and analyzing data;

- Informs priorities and criteria for solutions, so sound decision decisions can be made.
- provides direction for programs, projects, and activities;
- Guides staff to determine priorities and allocate resources, money, people, facilities, time, to activities that will have the greatest impact;
- Creates cohesion through the alignment of vision, desired outcomes strategies, action steps and professional development;
- Assists continuous improvement process by helping staff identify, which interventions are working, and the strategies associated with the greatest success.

ADE Comprehensive Needs Assessment (CNA)

Why a single Comprehensive Needs Assessment?

- The CNA will be the ONLY needs assessment required by ADE. It is designed to inform goals, strategies and action steps for all programs.
- The CNA will guide the process of evidence-based decision making in schools and LEAs to drive continuous improvement.

The CNA is a reflection of the school's current state. Acknowledging that state honestly and transparently, based on evidence, allows a school to determine its best next steps. It is **not** about a comparison among schools. It is about identifying strengths, needs and next steps specific to individual schools. The CNA will allow the school to identify the greatest needs, root causes, and possible solutions and track progress over time.

A limited number of well-defined desired outcomes are a common feature of successful school and LEA improvement plans. These desired outcomes with goals, strategies and actions steps help focus a school's work by setting a target for student learning and achievement or systems, processes and programs that will impact achievement. By choosing strategies and action steps that leverage strengths and focus on connections and coherence, student learning and achievement is increased.

The CNA is not a test; it is not an evaluation of good or bad. It is about knowing where you are as a school in relation to research based exemplars, Effective Systems – School Level (page 11), to improve and be the best school possible in your context.

Principles, Indicators and Elements

The Principles, Indicators and Elements were developed collaboratively by a team from ADE program areas and representatives from LEAs, traditional and charter, large and small, rural and urban, to assist schools in the self-refection process required for continuous improvement. The principles are based on current educational research and best practice.

The Principles, Indicators and Elements describe criteria applicable to all schools, no matter their size, student population, philosophy, and charter or traditional, rural or urban.

Schools will use the Principles, Indicators and Elements to identify needs in order to increase student achievement and strengthen school systems leading to sustainable improvement.

Principle 1: Effective Leadership

Principle 2: Effective Teachers and Instruction

Principle 3: Effective Organization of Time

Principle 4: Effective Curriculum

Principle 5: Conditions, Climate and Culture

Principle 6: Family and Community Engagement

Structure
PIE
Principle
Definition
Indicators
Outputs
Elements

Who completes the Comprehensive Needs Assessment?

A team is a critical part of a comprehensive needs assessment.

A Comprehensive Needs Assessment (CNA) team should include stakeholders representing all parts of the system; principals, teachers, paraprofessionals, school office staff, parents, families, community members, and students.

The CNA team should:

- Establish group norms and develop timelines;
- Understand the members' roles and responsibilities;
- Always have the Principle Indicator and Element as the primary focus;
- Image: It is a second of the second of th
- Have access to ALL data and rubric or tool (Note: In many LEAs, one person will be entering the information in the tool and many people will be completing the process. In this case, consider using a paper copy of the full rubric and possible evidence with individual teams and then move answers into the tool or a paper copy of the tool itself so participants can mark their own initial response and make notes during discussions before coming to consensus on the answer that best describes reflects the current state.
- **?** Review the data for accuracy and consistency.
- Decide on the current state through consensus.

The Process- Completing the Comprehensive Needs Assessment

Before selecting the answer that reflects the current state within each element, data will need to be collected, reviewed and analyzed. The data should act as information gathering and a confirmation of the selection.

The CNA includes suggestions of data or evidence to be collected pertinent to the CNA Element of focus. These are suggestions of what data may be useful to provide evidence. While these suggestions are not required data points, we highly recommend you use multiple data sources where applicable.

The types of data the CNA team collects for each Principle Indicator can be decided from answering these guiding questions:

- 2 What data do we currently collect that is relevant to the CNA Indicator and Element
- How is the data relevant to the CNA Indicator and Element?

- What additional data is needed or can contribute as evidence?
 - Consider five categories (Lipton and Wellman, 2012) when addressing this question (others may surface as you look at the data):
 - Curriculum design and implementation;
 - Instruction methods, materials and resources;
 - Teachers' knowledge, skills and dispositions;
 - Students' knowledge, skills and dispositions; and
 - Infrastructure (i.e. Schedules, programming and resources).
- Is the data needed to show specific gains or losses or to better understand progression and/or effectiveness of a system or process?
- Which data points do you feel are the most meaningful and useful?

For each CNA Indicator, it is highly recommended that once the data is compiled, it is reviewed by the group in the same session. This provides an opportunity for the team to share what they see in the data and to discuss what these findings mean for each CNA Element.

The following are guiding questions for the data review:

- 1. What patterns or trends can be found in the data?
- 2. What are some positive areas that can be found in the data?
- 3. What areas of need must be addressed based on the data?
- 4. What can you infer from the data?
- 5. What, if any, additional data is needed?

It is the role of the facilitator to ensure that all CNA team members' voices are heard and that all possible theories from the group are considered before coming to an agreement of a particular CNA Element descriptor that matches the current state.

Remember, it is **THE PROCESS** to determine the current reality that has the power. The discussion is what is important. The scores and the summaries of the scores will guide identification of the greatest needs.

Suggested Specific Steps

- 1. Planning and Preparation
 - a. Identify the Comprehensive Needs Assessment (CNA) Team
 - The CNA team consists of people who are responsible for working collaboratively throughout the needs assessment process. Ideal team members possess knowledge of programs, the capacity to plan and implement the needs assessment, and the ability to ensure stakeholder involvement.
 - o Stakeholders are those individuals with valuable experiences and perspective who will provide the team with important input, feedback, and guidance.
 - b. Discuss the school vision and mission to ground the work

- c. Determine CNA completion process (which may include forming additional work teams)
- d. Determine timeline

	Begin	Complete	Responsible Person/s
Planning and Preparation			
CNA Data Collection and Analysis			
Primary Needs Identification			
Root Cause Analysis			
Primary Need Statements			

2. CNA Data Collection, Analysis of Primary Needs

- a. Data collection
- b. Data analysis to select the Element descriptors that best match your school for all six Principles' Indicators.
- c. Demographic Data Guiding Questions
 - How do student outcomes differ by demographics and programs?
 - o What is the longitudinal progress of a specific cohort of students?
 - What are the characteristics of students who achieve proficiency and of those who do not?
 - o Where are we making the most progress in closing achievement gaps?
 - O How do absence and mobility affect assessment results?
- d. Leading and Lagging Indicator Data Guiding Questions
 - i. Leading indicators are formative—they enable us to track progress along the way and make course corrections as needed.
 - ii. Lagging indicators are summative—they are longer term outcomes that enable us to reflect on the impact of a strategy.
 - iii. Continuous improvement research identifies the following indicators below.

Leading Indicators:

- Dropout rate
 - o Are there significant differences in dropout rates among subgroups?
 - o Are there any trends? Who? When?
- Student attendance rate
 - Have there been changes in the attendance rate over time?
 - o Are there trends among subgroups or grade levels?
- Discipline incidents
 - Have there been changes in the discipline incidents rate overtime?
 - Have there been changes in the types of discipline incidents over time?
 - o Are there trends among subgroups, grade levels or teachers?
- Truants
 - Have there been changes in the truancy rate over time?
 - o Are there trends among subgroups or grade levels?
- Teacher attendance rate
 - o Are there any overall trends?
 - O Do the trends correlate with achievement data?

Lagging/Achievement Indicators:

- Percentage of students at or above each proficiency level on State assessments in reading/language arts and mathematics, by grade and by student subgroup Possible Student Achievement Guiding Questions
 - Effective collaboration to support student achievement: What processes are in place to ensure that effective collaboration is occurring to advance student achievement? Are existing processes effective?
 - o Are there trends among subgroups?
 - o Are there trends among grade levels?
 - o Are there teacher specific trends?
 - o Are there trends relative to ELA or Mathematics?
- Percentage of limited English proficient students who attain English language proficiency
 - o Are there trends among grade levels?
 - o Are there teacher specific trends?
 - Have there been changes in the proficiency rates over time?
- Graduation rate
 - Supporting improved graduation outcomes: What processes are in place to support practices that will positively affect graduation outcomes? Student subgroup gaps: What gaps exist in outcomes among student subgroups?
 - Have there been changes in the graduation rates over time? 4 year cohort?
 5 year cohort? 6 year cohort?

3. Identify Primary Needs

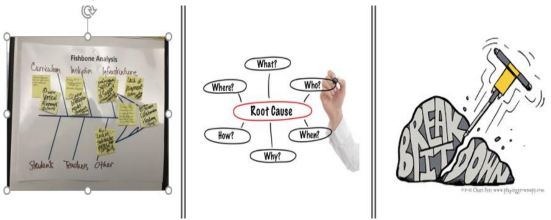
Reread the trends and patterns summaries from each section of the data analysis process. Use the information in these summaries to:

a. Summarize the system trends and patterns observed by the team while completing each of the six Principle sections of the CNA. What are the important trends and patterns that support the identification of primary needs?

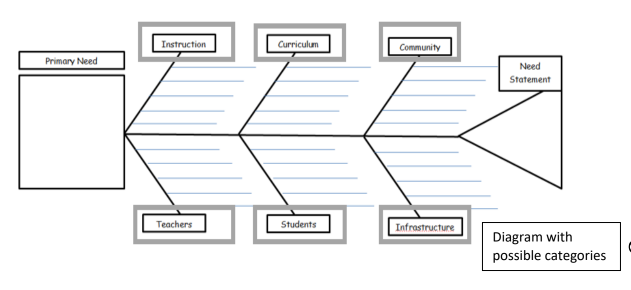
Next step is critical to successful change.

4. Conduct a Root Cause Analysis for your top priorityneeds. Resulting in Needs Statements and Desired Outcomes. Root cause analyses take time!

a. Root cause analysis is a structured team process. It allows the use of a strategic method to dig down into the problem and determine causes and contributing factors. Often during the discussion of causes different perspectives of the same situation are uncovered for an enhanced picture of the problem. At the end of the root cause analysis the major cause is discovered and what needs to happen in order to remove the problem is determined. This is time to discuss causes, not solutions.



b. Use the fishbone diagram and/or the "5 Whys" method.



c. Directions:

- o The team identifies clear and specific primary needs.
- The team facilitator asks why the problem happened and records the team response. To determine if the response is the root cause of the problem, the facilitator asks the team to consider "If the answer to the last question were corrected, is it likely the problem would recur?" If the answer is yes, it is likely this is a contributing factor, not a root cause.
- o If the answer provided is a contributing sub cause to the problem, the team keeps asking "Why?" until there is agreement from the team that the root cause has been identified.
- o It often takes three to five whys, but it can take more than five. So, keep going until the team agrees the root cause has been identified.
- d. Root Cause guiding questions:
 - Would the problem have occurred if the cause had not been present? If no, then it is a root cause. If yes, then it is a contributing cause.
 - Will the problem reoccur as the result of the same cause if the cause is corrected or dissolved? If no, then it is a root cause. If yes, then it is a contributing cause.
 - Will correction or dissolution of the cause lead to similar events? If no, then it is a root cause? If yes, then it is a contributing cause.

Important note: If a cause is something that the school cannot change or effect, it is "off the table" i.e. "The students come in so low".

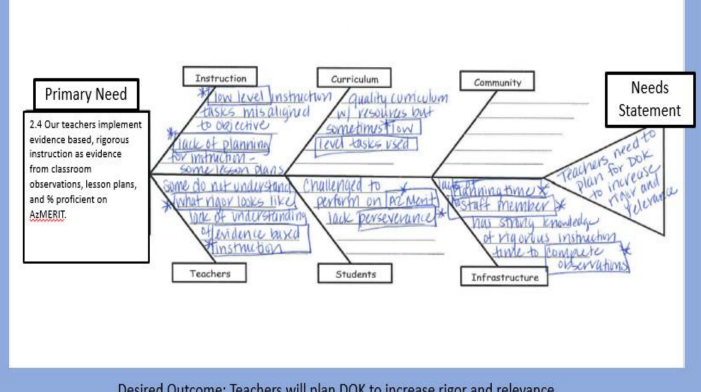
Here is a sample. There are three main parts of the fish: head, body and tail. In the head, you see the indicator that was identified in the CNA: "2.4 Our teachers are not implementing evidence based rigorous and relevant instruction" as evidence from classroom observations, lesson plans and the % proficient on AZ Merit, combining the evidence and data was to determine that it was a primary need.

All the causes for teachers not implementing rigor were brainstormed. Target questions guide the work. After brain storming, all ideas were considered and common trends and patterns identified; then key words or phrases that are in common were highlighted.

This example identified low level instruction, lack of planning, low level tasks used from curriculum, students lack perseverance on hard problems. Teachers are not planning for rigor because they are using low level tasks. Level of tasks is determined by Depth of Knowledge Levels (DOK).

The **needs statement** is then, "Teachers need to plan for DOK to increase rigor and relevance".

The Needs statement is restated it in a positive and becomes the **desired outcome**. "Teachers will plan DOK to increase rigor and relevance". The desired outcome is your target goal.



Desired Outcome: Teachers will plan DOK to increase rigor and relevance.

TIPS:

- Use the fishbone diagram tool to keep the team focused on the causes of the problem, ratherthan the symptoms.
- Consider drawing your fish on a flip chart or large dry erase board.
- Make sure to leave enough space between the major categories on the diagram so that you can add minor detailed causes later.
- When brainstorming causes, consider having team members write each cause on sticky notes, going around the group asking each person for one cause. Continue going through the rounds, getting more causes, until all ideas are exhausted.
- Encourage each person to participate in the brainstorming activity and to voice their own opinions.
- Note that the "5 whys" method, below, is often used in conjunction with the fishbone.

"5 WHYS" Method

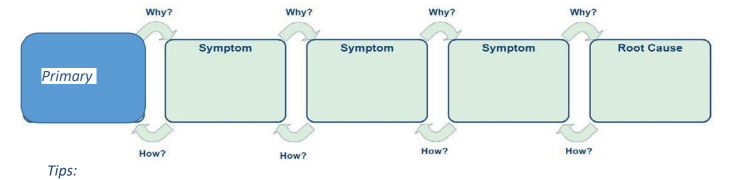
The 5-Whys is a simple brainstorming tool that can help teams identify the root cause(s) of a problem. Once a general problem has been recognized, ask "why" questions to drill down to the root causes. Asking the "5-Whys" allows teams to move beyond obvious answers and reflect on less obvious explanations or causes.

Step-by-step instructions

- 1. State the problem you have identified as a strategic problem to work on.
- 2. Start asking "why" related to the problem. Like an inquisitive toddler, keep asking why in response to each suggested cause.
- 3. Ask as many "whys" as you need in order to get insight at a level that can be addressed (asking five times is typical). You will know you have reached your final "why" because it does not make logical sense to ask why again.

The "5-Whys" is a strategy that is often used after an issue has been identified using another tool, such as a Fishbone Diagram or Process Mapping. Guard against using the "5-Why" questions on their own to avoid a narrow focus or bias.

This methodology is closely related to the Cause & Effect Fishbone diagram, and can be used to complement the analysis necessary to complete a Cause & Effect diagram.



- Try to move on quickly from one question to the next, so that you have the full picture before you jump to any conclusions.
- The "5" in 5 Whys is just a "rule of thumb." In some instances, you may need to go on and ask "why?" a few more times before you get to the root of the problem. In others, you may reach this point before you ask your fifth "why?" If you do, be careful that you've not stopped too soon. The important point is to stop asking "why?" when the useful responses stop coming.
- As you work through your chain of questioning, you'll often find that someone has failed to take a
 necessary action. The great thing about 5 Whys is that it prompts you to go further than just
 assigning blame, and to ask why that happened. This often points to organizational issues or areas
 where processes need to be improved.

Effective Systems School Level

Principle 1-Effective Leadership

Definition: Effective leaders maintain strong professional ethics and integrity to shape a vision of academic success for all students. They analyze and attack challenges and manage systems to position the school and students to achieve at high levels. They set clear, measurable and attainable goals. They create a cadre of high-quality teachers and cultivate leadership in others.

Indicators

- 1. Our leadership guides the implementation of a vision of learning that is shared and supported by all stakeholders.
- 2. Our leadership commits to sustaining a culture of high expectations for learning and growth of all students within a respectful, professional learning community for all staff.
- 3. Our leadership competently manages school operations to provide a safe, efficient, and effective learning environment.
- 4. Our leadership collaborates with staff, family and community members to meet diverse local community interests and needs.
- 5. Our leadership implements a system of academic and fiscal accountability to ensure every student's success.
- 6. Our leadership commits to recruiting effective teachers who meet the state's criteria for being appropriately certified to teach diverse learners.
- 7. Our leadership commits to retaining effective teachers who meet the state's criteria for being appropriately certified to teach diverse learners.
- 8. Our leadership commits to equitably distributing effective and highly effective teachers, as defined by the Arizona Framework for Measuring Educator Effectiveness, among all schools to meet the needs of diverse learners.

Principle 2-Effective Teachers and Instruction

Definition: Effective instruction occurs with quality teaching in a student-centered, safe environment where there are high expectations for all students to succeed. Teachers have a solid knowledge of the content they teach and a common understanding of the content standards and curricula. It includes intentional planning and emphasizes evidence-based best practices for teaching and learning. It also requires teachers to have a strong understanding of the assessment system and how to use data to make instructional decisions for all students.

Indicators

- 1. Our teachers maintain high academic expectations for all students.
- 2. Our teachers have shared knowledge of the content standards and curricula.

- 3. Based on all available student data, teachers intentionally plan instruction that supports every student in meeting rigorous learning goals including differentiated instruction and Universal Design for Learning.
- 4. Our teachers implement evidenced-based, rigorous and relevant instruction.
- 5. Our teachers have a strong understanding of types of assessment.
- 6. Our teachers (and staff) participate in ongoing, appropriate professional learning opportunities.
- 7. Our teachers collaborate with other teachers, administrators, parents, and education professional to ensure the success of all students.

Principle 3-Effective Organization of Time

Definition: Effective schools organize their time to support the vision of academic success for all students. Students have appropriate instructional and non- instructional time to support their learning and growth. Teachers have sufficient time to engage in professional learning, collaboration, and planning to support their students and their professional practice.

Indicators

- 1. Our school year/calendar is organized to maximize instruction.
- 2. Our school day is organized to maximize instruction.
- 3. Our school day is organized to ensure sufficient time for non-instructional activities for students and staff.
- 4. Our professional day is structured to support professional learning for all teachers and staff.
- 5. Our professional day is organized to provide appropriate planning and preparation time as well as collaboration opportunities for all teachers, staff, and administrators to ensure continuous improvement.

Principal 4-Effective Curriculum

Definition: Effective curricula are evidence-based resources used for teaching and learning aligned to Arizona standards in all content areas. Districts and schools adopt local curricula. An effective curriculum ensures a continuum of inclusive, equitable and challenging learning opportunities, high expectations for learning and access to a well-rounded education for all learners.

Indicators

- 1. Our written curricula provide access to a well-rounded education that fully maximizes the potential of the education for all students.
- 2. Our written curricula align with the AZ State Standards and English Language Proficiency Standards, when appropriate, for all contentareas.
- 3. Our written curricula are evidence and standards based.
- 4. Our written curricula accommodate the needs of all learners.
- 5. Our entire staff participates in professional learning to support effective implementation of adopted curricula.

6. Our school staff systematically monitors, reviews and evaluates the implementation and effectiveness of adopted curricula ensuring continuous improvement for all students.

Principle 5 -Conditions, Climate, and Culture

Definition: Inclusive schools are conducive to student learning, fulfillment, and well-being, as well as professional satisfaction, morale, and effectiveness. Students, parents, teachers, administrators, and other stakeholders contribute to their school's culture, as do other influences such as the local community, the policies that govern how it operates, and the school's founding principles. School conditions, climate, and culture are impacted by the beliefs, perceptions, relationships, attitudes, and written and unwritten rules that shape and influence every aspect of how a school functions. They also encompass concrete issues such as student physical and emotional safety, a healthy school environment, the orderliness of classrooms and public spaces, and the degree to which a school embraces and celebrates racial, ethnic, linguistic, academic, and cultural diversity.

Indicators

- 1. Our staff has high expectations for learning for all students.
- 2. Our staff creates an environment which builds mutual respect among leadership, teachers, students, and families.
- 3. Our staff has intentional conversations that impact school conditions and physical and emotional safety, valuing the rich heritage of all of Arizona's communities and cultures.
- 4. Our school provides guidelines and safe practices relating to school health services.
- 5. Our school offers services to fully support the academic and social needs of students.

Principle 6: Family and Community Engagement

Definition: Family and Community Engagement is an essential component of improving outcomes for children and youth. Effective family and community engagement is a reciprocal partnership among families, communities, and schools that reflects a shared responsibility to foster children's development and learning.

Indicators

- 1. Our school creates and maintains positive collaborative partnerships among families, communities, and school to support studentlearning.
- 2. Our school engages in ongoing, meaningful and inclusive communication among families, communities, and school.
- 3. Our school engages families in critical data-informed decisions that impact student learning.

CNA Tool Design

After gathering, analyzing and discussing data and evidence, select the descriptor that best describes your current reality.

Definition Principle 3 - Effective Organization of Time Effective schools organize their time to support the vision of academic success for all students. Students have appropriate instructional and non-instructional time to support their learning and growth. Teachers have sufficient time to engage in professional learning, collaboration, and planning to support their students and their professional practice. Indicator Notes / Additional Indicator Rate each element/question: Average Element Check and add evidence that supports Rating Score: evidence Ideal Output Description (Ideal = 3.00) Element ☐ Planning meeting minutes ۰ Ō A. Does the school offer Yes, well planned Student intervention and enrichment School Calendar targeted, evidence r intervention summer programs? achievement and N/A No based; with an Our school or enrichment Overview of Summer program enrichment and intervention growth increase as evaluation year/calendar is students participate component 0.00 organized to in a variety of Overview of Intercession enrichment and intervention maximize Ō Ō ۰ intervention and offerings instruction. enrichment Evidence B. Does the school offer Yes, well planned, programs. intersession programs for both Average Indicator Score targeted, evidence-Either intervention intervention and enrichment N/A No based; with an or enrichment evaluation component 0 Ō Ċ ☐ Planning meeting minutes ary throughout the 3 A. Classroom daily schedules ... school with no optimize ☐ PLC agendas and minutes optimize optimize instructional time consistency or do instructional time in instructional time i or ELA and MATH not consistently some content areas all content areas ☐ Bell schedule optimize Students are Ō Ō Ċ ☐ Daily schedules engaged in a Our school day is comprehensive B. Does the scheduling meet organized to 0.00 instructional requirements for all special Lesson plans

CNA Tool Directions

Directions for Completing the Comprehensive Needs Assessment "CNA TOOL":

The CNA "Tool" format has been simplified based on practitioner feedback. There is now a single tab for each Principle, one Final Summary and the recommended minimal quantitative leading and lagging indicator data. Since this is a much smaller document, please submit the whole document by uploading it into ALEAT. It will also allow for historical reference in case of changes within the school and/or the LEA.

To complete the tool:

- 1. Access the Comprehensive Needs Assessment (CNA) spreadsheet from the Arizona Department of Education website, Comprehensive Needs Assessment webpage http://www.azed.gov/cna/
- 2. Open the CNA file and save to your computer.
- 3. Be sure to enable editing (yellow bar at the top of the screen).
- 4. Start with Principle 1.
 - a. Read Indicators one at a time with the corresponding Output.
 - b. Read each Element for that Indicator one at a time.
 - c. After gathering, analyzing and discussing data and other evidence, answer the question by clicking on the O next to the answer that reflects the current state.
 - d. Identify trends and patterns.
 - e. Identify possible primary needs for this principle.
- 5. Repeat for each Principle.
- 6. **Additional Quantitative Data Tabs**: The following additional tabs can be completed to help inform the completion of the CNA or you can simply look at this data wherever it is housed in your LEA or school:

AzMERIT / MSAA Available: http://www.azed.gov/research-evaluation/aims-assessment-results/

Graduation rate Available: http://www.azed.gov/research-evaluation/graduation-rates/

Dropout rate Available: http://www.azed.gov/research-evaluation/dropout-rate-study-report/

Demographics Available: http://www.azed.gov/research-evaluation/arizona-enrollment-figures/

Suspensions Available: School or LEA database/dashboard

Teacher Attendance Available: LEA

Certification Available: http://www.azed.gov/educator-certification/

AZELLA The best source for multiple years of this AZELLA data is the SDELL72

report. However, it is limited to only students that have tested at that school. This report can be accessed through ADEConnect-EL Role, which is assigned at the LEA level. For the first report, this will provide the proficiency levels; however, the LEA will need to link through AZEDS for the demographic information. For reclassification, the LEA can get a reclassification ballpark figure by using the Reassessment results and determining of

the number of students who took the test, how many scored Proficient.

- 7. **Final Summary**: After you have completed each of the 6 Principle and analyzed the leading and lagging indicators data, go to the Final Summary sheet. Data from each Principle sheet is loaded onto the Final Summary sheet automatically.
- 8. Analyze data from all Principles, as well as, quantitative leading and lagging indicator data (achievement, discipline, attendance.).
- 9. Determine the three or four critical Primary Needs and record the Primary Need Statements.
- 10. Upload the whole document into ALEAT School File Cabinet.

Appendix A CNA Overview-Principles, Indicators and Outputs

Principle 1 - Effective Leadership				
Effective leaders maintain strong professional ethics and integrity to shape a vision of academic success for all students. They analyze and attack challenges and manage systems to position the school and students to achieve at high levels. They set clear, measurable and attainable goals. They create a cadre of high-quality teachers and cultivate leadership in others.				
1.1 Our leadership guides the implementation of a vision of learning that is shared and supported by all stakeholders.	Output: Students believe that all staff and students share a vision of learning and is reflected in staff and student attitudes and behaviors.			
1.2 Our leadership commits to sustaining a culture of high expectations for learning and growth of all students within a respectful, professional learning community for all staff.	Output: High student academic achievement and growth demonstrate a commitment of all staff and students to high expectations.			
1.3 Our leadership competently manages school operations to provide a safe, efficient, and effective learning environment.	Output: Students believe that the school environment is psychologically, physically, and academically safe.			
1.4 Our leadership collaborates with staff, family and community members to meet diverse local community interests and needs.	Output: Students, family, and community are actively involved as partners with the school.			
1.5 Our leadership implements a system of academic and fiscal accountability to ensure every student's success.	Output: High student academic achievement and growth indicate a strong integrated infrastructure supporting every student's success.			
1.6 Our leadership commits to recruiting effective teachers who meet the state's criteria for being appropriately certified to teach diverse learners.	Output: Students' diverse needs are being met by appropriately certified and effective teachers in every classroom.			

1.7 Our leadership commits to retaining effective teachers who meet the state's criteria for being appropriately certified to teach diverse learners.	Output: Students' diverse needs are being met by appropriately certified and effective "continuing" teachers in every classroom.			
1.8 Our leadership commits to equitably distributing effective and highly effective teachers, as defined by the Arizona Framework for Measuring Educator Effectiveness, among all schools to meet the needs of diverse learners.	Output: Students of color, students economically disadvantaged and students with special needs are not taught by inexperienced, unqualified, or ineffective educators at higher rates than students outside those demographics.			
Principle 2 - Effective Teachers and Instruction				
	students to succeed. Teachers have a solid knowledge of the content they teach and a common understanding of the content standards and curricula. It includes intentional planning and emphasizes evidence-based best practices for teaching and learning. It also requires teachers to have a strong understanding of the assessment system and how to use data to make instructional decision for all students.			
2.1 Our teachers maintain high academic expectations for all students.	Output: Students display behaviors that demonstrate their commitment to rigorous goals created by themselves or in conjunction with their teachers.			
2.2 Our teachers have shared knowledge of the content standards and curricula.	Output: Every student receives the same guaranteed and viable curriculum, aligned to state standards.			
2.3 Based on all available student data, teachers intentionally plan instruction that supports every student in meeting rigorous				

2.4 Our teachers implement evidenced-based, rigorous and relevant instruction.	Output: Students are engaged in classrooms where they are encouraged to take responsibility for their own learning through effective instruction.
2.5 Our teachers have a strong understanding of types of assessment.	Output: Students and teachers collaboratively utilize assessment data to plan, drive, and evaluate student learning outcomes.
2.6 Our teachers and appropriate other staff participate in ongoing, appropriate professional learning opportunities.	Output: Student achievement and growth increase due to teachers/staff actively engaged in differentiated professional learning.
2.7 Our teachers collaborate with other teachers, administrators, parents, and education professional to ensure the success of all students.	Output: Students excel within a collaborative educational community which focuses on the holistic student.
Principle 3 - Effective Organization of Time	
Effective schools organize their time to support the vision of academic instructional and non- instructional time to support their learning and professional learning, collaboration, and planning to support their states.	d growth. Teachers have sufficient time to engage in
3.1 Our school year/calendar is organized to maximize instruction.	Output: Student achievement and growth increase as students participate in a variety of intervention and enrichment programs.
3.2 Our school day is organized to maximize instruction.	Output: Students are engaged in a comprehensive instructional program supported by effective and efficient use of time.

3.3 Our school day is organized to ensure sufficient time for non-instructional activities for students and staff.	Output: Students are engaged in non-instructional programs that offer cognitive, social, emotional, and physical benefits.
3.4 Our professional (contract) day is structured to support professional learning for all teachers and staff.	Output: Student attitudes reflect an understanding of a shared culture of life-long learning.
3.5 Our professional (contract) day is organized to provide appropriate planning and preparation time as well as collaboration opportunities for all teachers, staff, and administrators to ensure continuous improvement.	Output: Students engage in cohesive, effectively planned and well-articulated instructional programs across content and grade levels.
3.6 Leadership supports appropriate release time for teachers to participate in IEP meetings and needed planning to support diverse learners.	Output: The needs of diverse learners in our school are met based on the time teachers spend on planning and collaboration.
Principle 4 - Effective Curriculum	
Effective curricula are evidence-based resources used for teaching and Districts and schools adopt local curricula. An effective curriculum ensilearning opportunities, high expectations for learning and access to a	ures a continuum of inclusive, equitable and challenging
4.1. Our written curricula provide access to a well-rounded education that fully maximizes the potential of the education for all students.	Output: Students are engaged in a variety of disciplines resulting in a well-rounded education.
4.2 Our written curricula align with the AZ State Standards and English Language Proficiency Standards, when appropriate, for all content areas.	Outputs: Students have access to evidence-based curriculum and materials aligned to AZ State Standards.
4.3 Our written curricula are evidence and standards based.	Output: Students are engaged in evidence-based curricula, addressing diverse learner needs (student,

	teacher, and parent) that promotes a proper balance of cognitive knowledge levels.
4.4 Our written curricula accommodate the needs of all learners.	Outputs: Students feel successful because they feel supported through a variety of opportunities and programs.
4.5 Our entire staff participates in professional learning to support effective implementation of adopted curricula.	Output: Students are engaged in curricula that is characterized by the use of effective instructional strategies and resources through a wide variety of disciplines.
4.6 Our school staff systematically monitors, reviews and evaluates the implementation and effectiveness of adopted curricula ensuring continuous improvement for all students.	Output: Student performance increases due to the continual alignment of the curriculum, standards, instruction, and assessment.
Principle 5 - Conditions, Climate, and Culture	
Inclusive schools are conducive to student learning, fulfillment and we effectiveness. Students, parents, teachers, administrators and other stinfluences such as the local community, the policies that govern how it conditions, climate and culture are impacted by the beliefs, perception that shape and influence every aspect of how a school functions. They emotional safety, a healthy school environment, the orderliness of classembraces and celebrates racial, ethnic, linguistic, academic and culture	takeholders contribute to their school's culture, as do other it operates and the school's founding principles. School ns, relationships, attitudes and written and unwritten rules also encompass concrete issues such as student physical and assrooms and public spaces and the degree to which a school
5.1 Our staff has high expectations for learning for all students.	Output: Students view themselves as integral members of an inclusive school community which increases student efficacy.
5.2 Our staff creates an environment which builds mutual respect among leadership, teachers, students, and families.	Output: Student success thrives in an environment built on trust, communication, and mutual respect.

5.3 Our staff has intentional conversations that impact school conditions and physical and emotional safety, valuing the rich heritage of all of Arizona's communities and cultures	Output: Student voice is respected in a school community where their heritage and culture is valued and accepted.
5.4 Our school provides guidelines and safe practices relating to school health services.	Output: Students receive services from a trained school health care provider supported by school policies and procedures.
5.5 Our school offers services to fully support the academic and social needs of students.	Output: Students and families feel confident that their needs, both academic and social, will be met by the school.
Principle 6 - Family and Community Engagement	
Principle 6 - Family and Community Engagement Family and Community Engagement is an essential component of im community engagement is a reciprocal partnership among families, to foster children's development and learning.	
Family and Community Engagement is an essential component of im community engagement is a reciprocal partnership among families,	
Family and Community Engagement is an essential component of im community engagement is a reciprocal partnership among families, to foster children's development and learning. 6.1 Our school creates and maintains positive collaborative partnerships among families, communities, and school to	Communities and schools that reflects a shared responsibility Output: Achievement increases when students are immersed in a strong partnership built among all schoo

data-based decisions guiding their
education path to CCR through consistent
communication.

Appendix B Individual Principle Rubrics for use by committees or teams or groups to focus on one Principle

Includes links to resources and possible evidence

Principle 1 Effective Leadership

Effective leaders maintain strong professional ethics and integrity to shape a vision of academic success for all students. They analyze and attack challenges and manage systems to position the school and students to achieve at high levels. They set clear, measurable and attainable goals. They create a cadre of high-quality teachers and cultivate leadership in others.

Indicator 1.1 Our leadership guides the implementation of a <u>vision of learning</u> that is shared and supported by all stakeholders.

Output: Students believe that all staff and students share a vision of learning and is reflected in staff and student attitudes and behaviors.

Rating	0	1	2	3
Element A	There is no vision of learning	Leadership developed the vision of learning in isolation with little or no	Leadership developed the vision of learning with some of the	Leadership developed the vision of learning collaboratively with the
		data	stakeholders using some data	professional staff and the community using
				quantitative and qualitative data to inform the process

Rating	0	1	2	3
Element B	The vision of learning is not used to guide the policies/procedures and decisions of the school or there is no vision of learning	The vision of learning is infrequently used to guide the policies/procedures and decisions	The vision of learning is sometimes used to guide the policies/procedures and decisions	The vision of learning is consistently used to guide the policies/procedures and decisions
Element C	The vision of learning is old and has never been reviewed and amended to reflect the school community or it does not reflect the school community	The vision of learning has not been recently reviewed and revised to reflect the school community	The vision of learning is reviewed and revised every two or three years to reflect the school community	The vision of learning is reviewed and revised annually to reflect current school community

Indicator 1.2 Our leadership commits to sustaining a <u>culture of high expectations</u> for learning and growth of all students within a respectful, professional learning community for all staff.

Output: High student academic achievement and growth demonstrate a commitment of all staff and students to high expectations.

Rating	0	1	2	3
Element A	High expectations for learning and growth of all students are not reflected in clear, measurable goals, policies/procedures and decisions	High expectations for learning and growth of students are reflected in some policies/procedures and some decisions. Goals are not always clear,	High expectations for learning and growth of all students are reflected in some clear, measurable goals, some policies/procedures and some decisions; based	High expectations for learning and growth of all students are reflected in clear, measurable goals, policies/procedures and all decisions; based on
		measureable or based on data	on some available data	all available data

Rating	0	1	2	3
Element B	Opportunities for professional growth for all staff members are not available	Opportunities for professional growth for all staff members is one size fits all	The leadership creates some opportunities for professional growth for all staff members, based on walk through data, formal evaluations and/or self-reflection, that allow all staff to improve their teaching craft and encourage the development of leadership skills	The leadership creates many opportunities for professional growth for all staff members, based on walk-through data, formal evaluations and/or self-reflection, that allow all staff to improve their teaching craft and encourage the development of leadership skills
Element C	Policies/procedures are NOT written to allow teachers both individual and collaborative time to use data and plan to meet student learning goals, cultivating mutual respect and collegiality	Policies/procedures are written to allow teachers both individual or collaborative time to use data and plan to meet student learning goals, cultivating mutual respect and collegiality	Policies/procedures are written to allow teachers both individual or collaborative time, biweekly, to use data and plan to meet student learning goals, cultivating mutual respect and collegiality among staff	Policies/procedures are written to allow teachers both individual and collaborative time weekly, to use data and plan to meet student learning goals, cultivating mutual respect and collegiality among staff
Element D	Leadership does not know federal and state requirements and the support necessary for special populations	Leadership knows some federal and state requirements and the necessary support for teaching special populations	Leadership knows most federal and state requirements and the necessary support for teaching special populations	Leadership knows federal and state requirements and the necessary support for teaching special populations

Indicator 1.3 Our leadership competently manages school operations to provide a <u>safe</u>, <u>efficient</u>, <u>and</u> <u>effective learning environment</u>.

Output: Students believe that the school environment is psychologically, physically, and academically safe.

Rating	0	1	2	3
Element A	Maintenance is severely lacking and there are safety concerns	Maintenance of school buildings, equipment, and furnishings are lacking	Some school building, equipment, and furnishings are designed and maintained for the optimal safety of everyone who uses them	All school buildings, equipment, and furnishings are designed and maintained for the optimal safety of everyone who uses them
Element B	There are no safety plans	The school safety and emergency preparedness plans are not current, disseminated, or subject to regular review and amendment, or practiced	The school safety and emergency preparedness plans are current, disseminated, but are not reviewed regularly and/or practiced	The school safety and emergency preparedness plans are current, disseminated to all, and subject to regular review and amendment, and practiced regularly
Element C	The leadership does not identify minimal resources to meet the academic, social and emotional needs of students and adults in the school to prevent or respond when events threaten to disrupt the learning environment	The leadership identifies minimal resources to meet the academic, social and emotional needs of students and adults in the school to prevent or respond when events threaten to disrupt the learning environment	The leadership identifies sufficient resources to meet the academic, social and emotional needs of students and adults in the school to prevent or respond when events threaten to disrupt the learning environment	The leadership identifies multiple resources to meet the academic, social and emotional needs of students and adults in the school to prevent or respond when events threaten to disrupt the learning environment

Indicator 1.4 Our leadership collaborates with staff, family and community members to meet diverse local community interests and needs.

Output: Students, family, and community are actively involved as partners with the school.

Rating	0	1	2	3
Element A	The leadership does not	The leadership collects	The leadership collects	The leadership
	collect or review data	but does not review data	and reviews some data	systematically collects
	about community	about community	about community	and reviews data about
	interests and needs as	interests and needs as	interests and needs as	community interests and
	well as the environment	well as the environment	well as the environment	needs as well as the
	in which the local school	in which the local school	in which the local school	environment in which
	resides	resides	resides	the local school resides
Element B	The leadership does not	The leadership provides	The leadership provides	The leadership provides
	provide formal or	minimal meaningful,	meaningful, formal and	numerous meaningful,
	informal opportunities	formal or informal	informal opportunities	formal and informal
	for families and	opportunities for families	for families and	opportunities for families
	community members to	and community	community members to	and community
	interact with the school	members to interact	interact with the school	members to interact
		with the school		with the school
Element C	The leadership does not	The leadership rarely	The leadership	The leadership regularly
	share data through	shares data through	sometimes shares data	shares data through
	various parent-friendly	various parent-friendly	through various parent-	various parent-friendly
	venues	venues	friendly venues	venues
Element D	The leadership does not	The leadership develops	The leadership develops	The leadership develops
	use a <u>variety of</u>	and uses minimal	and uses some	and uses a wide variety
	communication strategies to	communication	communication	of communication
	encourage collaboration	strategies to encourage	strategies to encourage	strategies to encourage
	among the diverse	collaboration among the	collaboration among the	collaboration among the
	members of the	diverse members of the	diverse members of the	diverse members of the
	community	community	community	community

Indicator 1.5 Our leadership implements a system of academic and fiscal accountability to ensure every student's success.

Output: High student academic achievement and growth indicate a strong integrated infrastructure supporting every student's success.

Rating	0	1	2	3
Element A	The leadership does not balances administrative tasks and instructional leadership responsibilities	The leadership attempts to balances administrative tasks and instructional leadership responsibilities	The leadership sometimes balances administrative tasks and instructional leadership responsibilities	The leadership effectively balances administrative tasks and instructional leadership responsibilities
Element B	There is inadequate oversight of fiscal resources	The principal maintains oversight of fiscal resources, with no input	The principal maintains oversight of fiscal resources, with some input	The principal, with the leadership team, maintains oversight of fiscal resources
Element C	The leadership team does not use a data based decision making process to evaluate needs of the school	Using a data based decision making process, the leadership team evaluates needs of the school without staff input	Using a data based decision making process, the leadership team evaluates needs of the school with some time for staff input into the whole process	Using a robust data based decision making process, the leadership team evaluates school needs and include sufficient time for staff input into the whole process

Rating	0	1	2	3
Element D	Our LEA and/or school	Our LEA and/or school	Our LEA and/or school	Our LEA and/or school
	does not have or provide	provides a student	provides access to a	provides real time
	access to a student	information system	student information	access to a student
	information system	containing limited data	system containing some	information system
		and/or it is not provided	of the data listed above,	containing sufficient
		in a timely way	but not in real time	data to make informed
				decisions such as
				behavioral, attendanc
				EL, IEP, dropout,
				graduation rate,
				formative assessment
				district
				interim/benchmark,
				classroom summative
				assessments, health a
				academic screenings,
				diagnostic tests, end c
				year/ end of course
				assessments, state
				assessments, course
				enrollment, program
				participation and
				schedules as well as
				teacher observations,
				student reflection

Rating	0	1	2	3
Element E	Data is not a priority at	Leadership makes an	Leadership	Leadership
	our school	attempt to demonstrate	demonstrates the value	demonstrates the value
		the value and use of	and use of data; and is	and use of data; leading
		data; but does not	starting to develop a	a data-driven,
		ensure that the	data-driven,	collaborative culture;
		instructional staff has	collaborative culture;	supporting teachers in
		the understanding,	supporting teachers in	overcoming the barriers
		training and ability to	overcoming the barriers	to effective data use;
		access the school's data	to effective data use;	ensuring that
		systems and tools to	makes an attempt to	instructional staff has
		goals or targets and	ensure that instructional	the understanding,
		track progress for each	staff has the	training and ability to
		student throughout the	understanding, training	access the school's data
		year	and ability to access the	systems and tools to
			school's data systems	develop learning goals
			and tools to develop	or targets and track
			learning goals or targets	progress for each
			and track progress for	student throughout the
			each student throughout	year
			the year	

Rating	0	1	2	3
Element F	School data calendar is not developed before school begins	An attempt is made to establish a school data calendar, but changes are often required by the LEA	Before the school year begins, a school calendar is established and acknowledged by the LEA including some but not all of the following: professional development, assessment administration dates, and scheduled data meetings to analyze, interpret, and discuss proper utilization of the data results to plan instruction	Before the school year begins, a school calendar is established and acknowledged by the LEA with a detailed data plan that includes: professional development, assessment administration dates, and scheduled data meetings to analyze, interpret, and discuss proper utilization of the data results to plan instruction
Element G	There are not any systems of supports are available for students who are struggling to meet their learning goals and leadership is aware of this situation	The leadership assumes that there are systems of supports are available for students who are struggling to meet their learning goals	The leadership expects that there are systems of supports are available for students who are struggling to meet their learning goals, but does not ensure it	The leadership ensures that systems of supports are available for students who are struggling to meet their learning goals
Element H	Systems are not in place to facilitate ongoing data-driven conversations related to student learning	Infrequent systems are in place, to facilitate data-driven conversations related to student learning with all stakeholders	Systems are in place, to facilitate data-driven conversations related to student learning with all stakeholders	Adequate systems are in place, to facilitate frequent, ongoing datadriven conversations related to student learning with all stakeholders

Indicator 1.6 Our leadership commits to recruiting effective teachers who meet the state's criteria for being appropriately certified to teach diverse learners.

Output: Students' diverse needs are being met by appropriately certified and effective teachers in every classroom.

Rating	0	1	2	3
Element A	The LEA and/ or school leadership does not have a plan in place	The LEA and/ or school leadership has a plan in place but doesn't follow it	The LEA and/ or school leadership has a plan in place but doesn't always follow it to actively recruit teachers for vacant positions	The LEA and/or school leadership has a plan in place and follows it to actively recruit appropriately certified teachers
Element B	The LEA and/ or school Leadership does not have a plan in place	The LEA and/ or school Leadership has a plan in place but doesn't follow it	The LEA and/ or school Leadership has a plan in place but doesn't always follow it to recruit teachers to meet the needs of diverse learners	The LEA and/or school Leadership has a plan in place and follows it to actively recruit teachers to meet the needs of diverse learners
Element C	The LEA and/ or school leadership dos not have a plan in place	The LEA and/ or school leadership has a plan in place but doesn't follow it	The LEA and/ or school leadership has a plan in place but doesn't always follow it to actively recruit effective teachers as defined by the Arizona Framework for Measuring Educator Effectiveness	The LEA and/or school leadership has a plan in place and follows it to actively recruit effective teachers as defined by the Arizona Framework for Measuring Educator Effectiveness

Indicator 1.7 Our leadership commits to retaining effective teachers who meet the state's criteria for being appropriately certified to teach diverse learners.

Output: Students' diverse needs are being met by appropriately certified and effective "continuing" teachers in every classroom.

Rating	0	1	2	3
Element A	The LEA and/ or school leadership does not have a plan in place.	The LEA and/ or school leadership has a plan in place but doesn't follow it	The LEA and/ or school leadership has a plan in place but doesn't always follow it to actively retain appropriately certified teachers to meet the needs of diverse learners	The LEA and/or school leadership has a plan in place and follows it to actively retain appropriately certified teachers to meet the needs of diverse learners
Element B	The school leadership does not have a plan in place	The school leadership has a plan in place but doesn't follow it	The school leadership has a plan in place but doesn't always follow it to actively retain teachers to meet the needs of diverse learners.	The school leadership has a plan in place and follows it to actively retain teachers to meet the needs of diverse learners.
Element C	The school leadership does not have a plan in place	The school leadership has a plan in place but doesn't follow it	The school leadership has a plan in place but doesn't always follow it to retain effective teachers as defined by the Arizona Framework for Measuring Educator Effectiveness	The school leadership has a plan in place and follows it to retain effective teachers as defined by the Arizona Framework for Measuring Educator Effectiveness

Indicator 1.8 Our leadership commits to equitably distributing effective and highly effective teachers, as defined by the Arizona Framework for Measuring Educator Effectiveness, among all schools to meet the needs of diverse learners.

Output: Students of color, students economically disadvantaged and students with special needs are not taught by inexperienced, unqualified, or ineffective educators at higher rates than students outside those demographics.

Rating	0	1	2	3
Element A	The LEA and/or school	The LEA and/or school	The LEA and/or school	The LEA and/or school
	leadership does not have	leadership has a plan in	Leadership has a plan in	Leadership has a plan in
	a plan in place	place but doesn't follow	place but doesn't always	place and follows it to
		it	follow it to equitably	equitably distribute
			distribute effective and	effective and highly
			highly effective teachers	effective teachers to
			to meet the needs of	meet the needs of
			diverse learners	diverse learners

Principle 1 Effective Leadership Data/Evidence
1.1
Written vision, mission and core belief statements
Meeting notes/minutes from stakeholder meetings
Meeting notes/minutes from staff meetings
Evidence of vision, mission and core beliefs posted in office areas and classrooms

1.2
Meeting notes/minutes from Leadership Team meetings
Evidence of vision, mission and core beliefs posted in office areas and classrooms
Meeting notes/minutes from Leadership Team meetings
Meeting notes/minutes from staff meetings
Integrated action plans
PLC notes
School calendar
Staff and stakeholder surveys
Classroom observations
Classroom environment audits for evidence of high expectations
Data dashboard or other evidence that data is shared in timely and useable format
Lesson plans (high expectations, data informed instruction, goals)
School calendar
Student data books, notes, wall, other system for ongoing use of data
Professional Learning calendar
Schedules, daily, weekly
Compliance with state and Federal regulations
1.3
Procedures and plans relative to emergency preparedness,
Site audit of facilities, equipment, furniture
Resource audit

1.4
Family involvement activity calendar
Samples of parent and community communication
Meeting notes/minutes from Stakeholder meetings
Meeting notes/minutes from Leadership Team meetings
Meeting notes/minutes from staff meetings
1.5
Assessment audit
Balanced assessment system
Assessment calendar
Intervention calendar
Intervention implementation plan
Data decision making model
Data dashboard or other evidence that data is shared in timely and useable format
Conversation notes
1.6
Recruitment plans
Hiring protocols and procedures
Hiring records

1.7
Written retention plan
Teacher evaluations
Evidence of appropriate certification
1.8
Written equitable distribution plan
Teacher evaluations

Principle 2 Effective Teachers and Instruction

Effective instruction occurs with quality teaching in a student-centered, safe environment where there are high expectations for all students to succeed. Teachers have a solid knowledge of the content they teach and a common understanding of the content standards and curricula. It includes intentional planning and emphasizes evidence-based best practices for teaching and learning. It also requires teachers to have a strong understanding of the assessment system and how to use data to make instructional decisions for all students.

Indicator 2.1 Our teachers maintain <u>high academic expectations</u> for all students.

Output: Students are self-sufficient learners within a safe, supportive, and collaborative environment.

Rating	0	1	2	3
Element A	Teachers' commitments	Few teachers'	Some teachers'	All teachers'
	and actions do not	commitments and	commitments and	commitments and
	demonstrate high	actions demonstrate	actions demonstrate	actions demonstrate
	expectations for all	high expectations for all	high expectations for all	high expectations for all
	learners	learners	learners	learners

Rating	0	1	2	3
Element B	Teachers do not <u>establish</u>	Few teachers establish	Some teachers establish	All teachers establish
	goals and high	goals and high	goals and high	goals and high
	expectations for	expectations for	expectations for	expectations for
	all student learning in all	all student learning in all	all student learning in all	all student learning in all
	content areas, including	content areas, including	content areas, including	content areas, including
	goals for closing	goals for closing	goals for closing	goals for closing
	achievement gaps, when	achievement gaps, when	achievement gaps, when	achievement gaps, when
	applicable.	applicable.	applicable.	applicable.
Element C	Teachers do not plan	<u>Teachers</u> plan rigorous	Teachers plan rigorous	Teachers plan rigorous
	rigorous Instruction in all	<u>Instruction</u> in just a few	Instruction in some	Instruction in all
	classrooms	classrooms	classrooms	classrooms
Element D	Evidence of data use that	Evidence of data use	Evidence of data use	Evidence of data use
	informs instruction is not	that informs instruction	that informs instruction	that informs instruction
	present	is present in just a few	is present in some	is present in all
		classrooms	classrooms	classrooms
Element E	Teachers do not monitor	Few teachers monitor	Some teachers monitor	All teachers monitor
	evidence of student learning	evidence of student	evidence of student	evidence of student
	to determine if	learning to determine if	learning to determine if	learning to determine if
	sufficient progress is	sufficient progress is	sufficient progress is	sufficient progress is
	being achieved and	being achieved and	being achieved and	being achieved and
	make any necessary	make any necessary	make any necessary	make any necessary
	adjustments	adjustments	adjustments	adjustments

Rating	0	1	2	3
Element F	Teachers do not purposefully and intentionally create an environment that empowers all students to be successful in their	Very few teachers purposefully and intentionally create an environment that empowers all students to be successful in their	Some teachers purposefully and intentionally create an environment that empowers all students to be successful in their	All teachers purposefully and intentionally create an environment that empowers all students to be successful in their learning and reach
	learning and reach expected levels of achievement	learning and reach expected levels of achievement	learning and reach expected levels of achievement	expected levels of achievement
Element G HowStudentsLearn_ SAAL.pdf	Teachers do not create a classroom environment where students hold themselves accountable for their individual learning	Very few teachers create a classroom environment where students hold themselves accountable for their individual learning	Some teachers create a classroom environment where students hold themselves accountable for their individual learning	All teachers create a classroom environment where students hold themselves accountable for their individual learning

Indicator 2.2 Our teachers have shared knowledge of the content standards and curricula.

Output: Every student receives the same guaranteed and viable curriculum, aligned to state standards.

Rating	0	1	2	3
Element A	Depth of knowledge of	knowledge of	Some depth of	Depth of knowledge of
	content areas is not	some content	knowledge of most	all content areas is
	evident	areas is evident	content areas is evident	evident
Element B	Content does not align	Very little content aligns	Some content aligns	Content aligns with the
	with the state standards	with the state standards	with the state standards	state standards

Rating	0	1	2	3
Element C	Grade level	Few grade level	Some grade level	All grade level
	teams/content areas do	teams/content areas	teams/content areas	teams/content areas
	not have a common	have a common	have a common	have a common
	understanding of the	understanding of the	understanding of the	understanding of the
	content standards	content standards	content standards	content standards
Element D	Curricula is not	Some curricula is	Some curricula is	All curricula is
	implemented with	implemented with loose	implemented with some	implemented with
	fidelity	fidelity	fidelity	complete fidelity

Indicator 2.3 Based on all available student data, teachers intentionally plan instruction that supports every student in meeting rigorous learning goals including differentiated instruction and <u>Universal Design</u> for Learning.

Output: Students receive comprehensive lessons designed to meet the needs of all learners.

Rating	0	1	2	3
Element A	Most instruction does not align with standards	Limited instruction aligns with standards	Some instruction aligns with standards	All instruction aligns with standards
Element B	Lesson planning does not include learning goals, success criteria, or possible student misconceptions	Lesson planning includes learning goals only	Lesson planning includes learning goals, success criteria, but not possible student misconceptions	Lesson planning includes learning goals, success criteria, and possible student misconceptions
Element C	Understanding of student prior knowledge is not evident in planning	Little understanding of student prior knowledge is evident in planning	Some understanding of student prior knowledge is evident in planning	Understanding of student prior knowledge is evident in planning

Rating	0	1	2	3
Element D	Very few, if any,	Some teachers use	Most teachers use	All teachers use
	teachers use Universal	Universal Design for	Universal Design for	Universal Design for
	Design for Learning	Learning (UDL) in	Learning (UDL) in	Learning (UDL) in
	(UDL) in planning	planning lessons	planning lessons	planning lessons (UDL is
	lessons			specifically stated in
				ESSA)
Element E	Pacing is not	Pacing is appropriate for	Pacing is appropriate for	Pacing is appropriate for
	appropriate for the	some of the group but	the group and some	the group and all
	group or individual	not for individual	individual students	individual students
	students	students		
Element F	<u>Formative assessment</u> or	Formative assessment or	Formative assessment or	Formative assessment or
	assessment for learning is not	assessment for learning	assessment for learning	assessment for learning
	part of instruction	is infrequently part of	is a limited part of	is an essential part of
		instruction	instruction	instruction

Indicator 2.4 Our teachers implement <u>evidenced-based</u>, rigorous and relevant instruction. Output: Students are engaged in classrooms where they are encouraged to take responsibility for their own learning through effective instruction.

Rating	0	1	2	3
Element A	Very few or no special population students have access to the general education curriculum (grade level appropriate)	Some students have access to the general education curriculum (grade level appropriate)	Most students have access to the general education curriculum (grade level appropriate)	All students have access to the general education curriculum (grade level appropriate)
Element B	Teaching for understanding is not the primary outcome for lessons	Teaching for understanding by most students is the primary outcome for some lessons	Teaching for understanding by all students is an outcome for most lessons	Teaching for understanding by all students is the primary outcome for all lessons
Element C	Teacher does not use questioning strategies	Teachers do not intentionally develop lesson questions, but ask some questions spontaneously	Teachers develop and ask some high level lesson questions	Teachers intentionally develop and ask high level lesson questions
Element D	Teachers do not employ a variety of student engagement strategies and best practices	Few teachers employ a variety of student engagement strategies and best practices	Most teachers employ a variety of student engagement strategies and best practices	All teachers employ a variety of student engagement strategies and best practices
Element E	Teachers do not use evidence-based interventions, strategies, and routines	Few teachers use evidence-based interventions, strategies, and routines	Most teachers use evidence-based interventions, strategies, and routines	All teachers use evidence-based interventions, strategies, and routines

Rating	0	1	2	3
Element F	Student questioning	Student questioning	Student questioning	Student questioning
	does not help guide	rarely helps guide	sometimes helps guide	frequently helps guide
	classroom discourse	classroom discourse	classroom discourse	classroom discourse
Element G	Teachers do not provide	Teachers provide	Teachers provide a few	Teachers regularly
	opportunities for	minimal opportunities	opportunities for	provide opportunities for
	students to construct	for students to construct	students to construct	students to construct
	their knowledge	their knowledge	their knowledge	their knowledge
	including an allowance	including an allowance	including an allowance	including an allowance
	and support of	and support of	and support of	and support of
	productive struggle with	productive struggle with	productive struggle with	productive struggle with
	new ideas	new ideas	new ideas	new ideas
Element H	Collaboration is not	Collaboration is rarely	Collaboration seems	Collaboration is valued
	valued and not evident	evident between teacher	valued and sometimes	and consistently evident
	between teacher to	to student and student	evident between teacher	between teacher to
	student and student to	to student	to student and student	student and student to
	student		to student	student
Element I	Grouping strategies are	Very limited grouping	Some grouping	A variety of grouping
	not used intentionally to	strategies are used	strategies are used	strategies is used
	meet the needs of all	intentionally to meet the	intentionally to meet the	intentionally to meet the
	students	needs of all students	needs of all students	needs of all students
Element J	Feedback to students is	Feedback to students is	Feedback to students is	Feedback to students is
	not specific or actionable	specific but never	specific but not always	specific and actionable
		actionable	actionable	
Element K	Students are not	Students are encouraged	Students are encouraged	Students are encouraged
	encouraged to look at	to look at their own	to become	to become
	their own data	data	knowledgeable of their	knowledgeable of their
			own data	own data, and to seek
				and value alternative
				modes of investigation
				or problem-solving

Rating	0	1	2	3
Element L	There is no coherence	Little coherence across	Some coherence across	Coherence across
	across content areas and	content areas and with	content areas and with	content areas and with
	with real world	few real world	some real world	real world application
	application are	application are	application are	are experienced and
	experienced and valued	experienced and valued	experienced and valued	valued



Indicator 2.5 Our teachers have a strong understanding of types of assessment. Framework Draft2_9

Output: Students and teachers collaboratively utilize assessment data to plan, drive, and evaluate student learning outcomes

Rating	0	1	2	3
Element A	A balance of assessment types are not understood and implemented	Few teachers understand and implement a balance of assessment types	Some teachers understand and implement a balance of assessment types	All teachers understand and implement a balance of assessment types
Element B	Assessment for learning and classroom formative assessment are not planned for or used for the appropriate purposes	Assessment for learning and classroom formative assessment are planned for and used for the appropriate purposes by few teachers	Assessment for learning and classroom formative assessment are planned for and used for the appropriate purposes by some teachers	Assessment for learning and classroom formative assessment are planned for and used for the appropriate purposes by all teachers

Rating	0	1	2	3
Element C	Regular formative assessment processes and use of data are not evident	Students do not play a role in the formative assessment process and use of data (e.g., acknowledging strengths and identifying areas in need of improvement to problem-solve) in a few	Students play a limited role in the formative assessment process and use of data (e.g., acknowledging strengths and identifying areas in need of improvement to problem-solve) in some classrooms	Students play a fundamental role in the formative assessment process and use of data (e.g., acknowledging strengths and identifying areas in need of improvement to problem-solve) in
Element D	Students do not know their end goals, how they perform on assessments or understand what action steps they need to take to improve and advance	classrooms Few students know their end goals, how they perform on assessments, and understand what action steps they need to take to improve and advance	Some students know their end goals, how they perform on assessments, and understand what action steps they need to take to improve and advance	all/most classrooms All students know their end goals, how they perform on assessments, and understand what action steps they need to take to improve and advance
Element E	Differentiated, in-the- moment, checks for understanding and in- class assessments are not used to ensure individual student progress between benchmark assessments	Few teachers use differentiated, in-the- moment, checks for understanding and in- class assessments to ensure individual student progress between benchmark assessments	Some teachers use differentiated, in-the-moment, checks for understanding and inclass assessments to ensure individual student progress between benchmark assessments	All teachers use differentiated, in-the-moment, checks for understanding and inclass assessments to ensure individual student progress between benchmark assessments

Rating	0	1	2	3
Element F	Teachers do not use	Few teachers use	Some teachers use	All teachers use evidence
	evidence of learning	evidence of learning	evidence of learning	of learning (both
	(both qualitative and	(both qualitative and	(both qualitative and	qualitative and
	quantitative data) to	quantitative data) to	quantitative data) to	quantitative data) to
	determine the next	determine the next	determine the next	determine the next
	instructional steps	instructional steps and	instructional steps and	instructional steps and
		provide actionable	provide actionable	provide actionable
		feedback to student	feedback to student	feedback to student
Element G	Classroom summative	Planned classroom	Planned classroom	Planned classroom
	assessment,	summative assessment	summative assessment,	summative assessment,
	interim/benchmark	and state assessment	regularly scheduled	regularly scheduled
	assessment and state	data are used; no	interim/benchmark	interim/benchmark
	assessment data are not	benchmarks or interims	assessment and state	assessment and state
	used	are given	assessment data are not	assessment data are
			always used	used appropriately
Element H	All educators do not	All educators have	All educators have	All educators have
	have access to user-	access to data reports	access to user-friendly,	access to user-friendly,
	friendly, succinct data	but they are not user-	succinct data reports,	succinct data reports,
	reports, which include	friendly, succinct,	which include some, but	which include item-level
	item-level analysis,		not all, item-level	analysis, standards-level
	standards-level analysis,		analysis, standards-level	analysis, and
	and achievement		analysis, and	achievement
			achievement	

Rating	0	1	2	3
Element I	Teachers do not have access to or are promptly provided with actionable data in a usable format to make evidence-based decisions and support continuous improvement	Teachers are provided with data to make evidence-based decisions and support continuous improvement, but there is a lag time and it is difficult to understand	Teachers are provided with actionable data in a usable format to make evidence-based decisions and support continuous improvement, but there is a lag time	Teachers have access to or are promptly provided with actionable data in a usable format to make evidence-based decisions and support continuous improvement
Element J	Diagnostics and screeners are not available and used appropriately	Diagnostics and screeners are available but not used at all	Diagnostics and screeners are available and but not used on a regular basis	Diagnostics and screeners are available and used appropriately
Element K	Data used for accountability is not precisely defined or understood	Data used for accountability is loosely defined and understood	Data used for accountability is generally defined and understood	Data used for accountability is precisely defined and understood

Indicator 2.6 Our teachers and appropriate other staff participate in ongoing, applicable professional learning opportunities.

Output: Student achievement and growth increase due to teachers/staff actively engaged in differentiated professional learning.

Rating	0	1	2	3
Element A	There are few, if any learning	Learning opportunities	Some learning	All learning
	opportunities that include	are one size fits all and	opportunities are	opportunities are
	content knowledge and	include some of the	differentiated based on	differentiated based on
	pedagogy; curriculum	following areas : content	data and include content	data and include content
	implementation; student	knowledge and	knowledge and	knowledge and
	assessment, all types from	pedagogy; curriculum	pedagogy; curriculum	pedagogy; curriculum
	formative through summative;	implementation; student	implementation; student	implementation; student
	student engagement; classroom	assessment, all types	assessment, all types	assessment, all types
	management; data teams	from formative through	from formative through	from formative through
	cultivate systemic, ongoing,	summative; student	summative; student	summative; student
	high-quality training on effective	engagement; classroom	engagement; classroom	engagement; classroom
	data use and technology use	management; data	management; data	management; data
		teams cultivate systemic,	teams cultivate systemic,	teams cultivate systemic,
		ongoing, high-quality	ongoing, high-quality	ongoing, high-quality
		training on effective	training on effective	training on effective
		data use and technology	data use and technology	data use and technology
		use	use	use

Indicator 2.7 Our teachers collaborate with other teachers, administrators, parents, and education professional to ensure the success of all students.

Output: Students excel within a collaborative educational community which focuses on the holistic student

Rating	0	1	2	3
Element A	<u>Professional learning</u>	Professional learning	Professional learning	Professional learning
	<u>communities</u> are not	communities are	communities are	communities are
	scheduled or do not focus on increasing	scheduled but do not	scheduled sporadically	regularly scheduled and
	student learning	focus on increasing	and focus on increasing	focus on increasing
	J	student learning	student learning	student learning
Element B	Articulation, across	Articulation, across	Articulation, across	Articulation, across
	content areas and grade	content areas and grade	content areas and grade	content areas and grade
	levels, is not scheduled	levels, occurs	levels, is scheduled but	levels, is scheduled and
		infrequently	doesn't always occurs	occurs regularly
			regularly	
Element C	Staff does not know the	Few staff know the	Some staff know the	All appropriate staff
	different types of	different types of	different types of	know the different types
	available data and	available data and	available data and	of available data and
	which kind of data to	which kind of data to	which kind of data to	which kind of data to
	use for which decision	use for which decision	use for which decision	use for which decision
Element D	Educators do not	Few educators	Some educators	All educators understand
	understand our	understand our	understand our	our framework for
	framework for	framework for	framework for	collecting, storing,
	collecting, storing,	collecting, storing,	collecting, storing,	accessing, and
	accessing, and	accessing, and	accessing, and	disseminating district,
	disseminating district,	disseminating district,	disseminating district,	school, and student-level
	school and student-level	school, and student-level	school, and student-level	data
	data	data	data	

Rating	0	1	2	3
Element E	Educators do not access,	Educators infrequently	Educators sporadically	Educators continuously
	interpret, analyze, act	access, interpret,	access, interpret,	access, interpret,
	upon, and communicate	analyze, act upon, and	analyze, act upon, and	analyze, act upon, and
	multiple types of data	communicate multiple	communicate multiple	communicate multiple
	from the classroom, the	types of data from the	types of data from the	types of data from the
	school, the district or	classroom, the school,	classroom, the school,	classroom, the school,
	charter holder, the state	the district or charter	the district or charter	the district or charter
	and other sources (e.g.,	holder, the state and	holder, the state and	holder, the state and
	research, community	other sources (e.g.,	other sources (e.g.,	other sources (e.g.,
	data, etc.) to improve	research, community	research, community	research, community
	student outcomes	data, etc.) to improve	data, etc.) to improve	data, etc.) to improve
		student outcomes	student outcomes	student outcomes
Element F	Parent communication is	Parent communication is	Parent communication is	Parent communication is
	not consistent or	not data-based or	data-based and focused	consistent, frequent,
	frequent	focused on student	on student learning and	data-based and focused
		learning and social	social growth, but not	on student learning and
		growth	frequent	social growth
Element G	Ongoing coaching and	A few ongoing coaching	Some ongoing coaching	Many ongoing coaching
	mentoring opportunities	and mentoring	and mentoring	and mentoring
	do not exist	opportunities exist	opportunities exist	opportunities exist

Rating	0	1	2	3
Element H	There are no teacher action plans based on data	A collaborative effort between the teacher and Data Leadership team/administrator leads to general plans only	A collaborative effort between the teacher and Data Leadership team/administrator leads to some teacher planning based on data for whole-class instruction, small groups, interventions, and before/after-school supports	An ongoing collaborative effort between the teacher and Data Leadership team/administrator leads to explicit teacher action plans based on data for whole-class instruction, small groups, interventions, and before/after-school supports to improve instruction and student outcomes

Principle 2 Effective Teachers and Instruction Data/Evidence
2.1
Classroom policies and procedures
Student surveys/Student interviews
Teacher lesson plans
Student work
2.2
PLC team minutes/agendas
Classroom observations

Teacher lesson plans
Informal student assessment information
Curriculum mapping
Pacing guides
2.3
Formal and informal student assessment information analyzed
Teacher lesson plans
Formal and informal student assessments provided
Classroom observations
Evidence of differentiates instruction
Grade level or content meeting minutes
Evidence of classroom level RTI
2.4
Classroom observations
Evidence of differentiated instruction
Evidence of classroom level RTI
Teacher lesson plans
Flexible student groupings evident
Continuum of service options for special populations (SPED, EL, etc.)
Classroom policies and procedures
Student surveys/Student interviews
Student data portfolios/Student data evident in classroom

PLC team minutes/agendas
Curriculum mapping
Report cards
Progress reports
Parent Meetings
2.5
Evidence of user friendly data provided to teachers
Teacher lesson plans
Classroom observations
Evidence of RTI and/or referral process
PLC team minutes/agendas
Assessment planner implemented
Assessment system for instructional purposes
Student surveys/Student interviews
Student data evident in classroom/Student data portfolios
2.6
PLC team minutes/agendas
Job embedded professional learning
Teachers seek professional development
Teachers engaged in professional learning
Teachers plan professional learning opportunities

2.7				
Evidence of user friendly data provided to teachers				
PLC team minutes/agendas				
Classroom observations				
Curriculum mapping				
Coaching/mentoring for teachers evident				
Teachers provided regular assessment data and training on analysis				
Teachers provide regular feedback to admin/team regarding data use and needs				
Data use framework embedded in teacher instruction and planning				
Regular parent communication from teacher (newsletter, email blasts, etc.)				
Professional development offerings include data use and communication results				
Assessment planner implemented				

Principle 3 Effective Organization of Time

Effective schools organize their time to support the vision of academic success for all students.

Students have appropriate instructional and non- instructional time to support their learning and growth. Teachers have sufficient time to engage in professional learning, collaboration, and planning to support their students and their professional practice.

Indicator 3.1 Our school year/calendar is organized to maximize instruction.

Output: Student achievement and growth increase as students participate in a variety of intervention and enrichment programs.

Rating	0	1	2	3
Element A	The school does not offer summer programs	The school offers summer programs for intervention or enrichment	The school offers summer programs for both intervention and enrichment	The school offers intervention and enrichment summer programs that are well planned, targeted, evidence-based; with an evaluation component
Element B	School does not have intersessions	The school does not offer intersession programs	The school offers intersession programs for intervention or enrichment	The school offers intersession programs for both intervention and enrichment

Indicator 3.2 Our school day is organized to maximize instruction.

Output: Students are engaged in a comprehensive instructional program supported by effective and efficient use of time.

Rating	0	1	2	3
Element A	Classroom daily schedules vary throughout the school with no consistency or do not consistently optimize instructional time	Classroom daily schedules optimize instructional time for ELA and MATH only	Classroom daily schedules optimize instructional time in some content areas	Classroom daily schedules optimize instructional time in all content areas
Element B	Special populations are not considered when schedules are developed	Scheduling does not meet requirements for a few special populations	Scheduling meets requirements for some special populations	Scheduling meets requirements for all special populations
Element C	Schedules do not permit evidence-based interventions and/or enrichment	Schedules permit evidence-based interventions or enrichment, but not both	Schedules permit evidence-based interventions and enrichment, but not daily	Schedules permit daily evidence-based interventions and enrichment

Indicator 3.3 Our school day is organized to ensure sufficient timefor non-instructional activities for students and staff.

Output: Students are engaged in non-instructional programs that offer cognitive, social, emotional, and physical benefits.

Rating	0	1	2	3
Element A	There are no daily recesses	Recesses are scheduled but are not always well- supervised	Safe and well-supervised recesses that offer cognitive, social, emotional, and physical benefits are scheduled daily, but schedule is not always followed	Daily, regularly scheduled, safe and well-supervised recesses offer cognitive, social, emotional, and physical benefits
Element B	Students have insufficient time to eat (less than 10 minutes)	Students have minimal time to eat	Students have time to eat adequate amounts of food to meet their nutritional needs,	Students have plenty of time to leisurely eat adequate amounts of food to meet their nutritional needs, And
Element C	Co-curricular activities are not available	Very limited co- curricular activities is available for some students	Limited co-curricular activities is available for all students	A large variety of co- curricular activities is available for all students

Indicator 3.4 Our professional (contract) day is structured to support professional learning for all teachers and staff.

Output: Student attitudes reflect an understanding of a shared culture of life-long learning.

Rating	0	1	2	3
Element A	Professional learning	Professional learning	Professional learning	Professional learning
	does not include job-	includes few job-	includes some job-	includes many job-
	embedded opportunities	embedded opportunities	embedded opportunities	embedded opportunities
Element B	Scheduling is not used to	Not applicable	Not applicable	Scheduling is used to
	provide time for			provide time for
	professional learning			professional learning
Element C	Externships do not exist	Not applicable	Not applicable	Externships exist to meet
	to meet and maintain			and maintain
	certification			certification
Element D	Opportunities are not	Few opportunities are	Some opportunities are	Many opportunities are
	provided for peer to peer			
	observation and	observation and	observation and	observation and
	feedback and other	feedback and other	feedback and other	feedback and other
	collaboration	collaboration	collaboration	collaboration

Indicator 3.5. Our professional (contract) day is organized to provide appropriate planning and preparation time as well as collaboration opportunities for all teachers, staff, and administrators to ensure continuous improvement.

Output: Students engage in cohesive, effectively planned and well-articulated instructional programs across content and grade levels.

Rating	0	1	2	3
Element A	Time is not reserved for	There is time reserved	There is time reserved	There is time reserved
	Professional Learning	for monthly Professional	for bi weekly	for weekly Professional
	<u>Communities</u> (PLCs) and data reflection through grade	Learning Communities	Professional Learning	Learning Communities
	level/subject area common	(PLCs) and data	Communities (PLCs) and	(PLCs) and data
	prep time	reflection through grade	data reflection through	reflection through grade
		level/subject area	grade level/subject area	level/subject area
		common prep time	common prep time	common prep time
Element B	Scheduled opportunities	Few scheduled	Some scheduled	Regularly scheduled
	do not exist for grade	opportunities exist for	opportunities exist for	opportunities exist for
	level/content	grade level/content	grade level/content	grade level/content
	articulation and across	articulation and across	articulation and across	articulation and across
	discipline teams to	discipline teams to	discipline teams to	discipline teams to
	analyze data for	analyze data for	analyze data for	analyze data for
	consistent student	consistent student	consistent student	consistent student
	growth	growth	growth	growth

Rating	0	1	2	3					
Element C	Leadership does not	Leadership supports but	Leadership supports and	Leadership supports and					
	support appropriate,	does not ensure	ensures some release	ensures appropriate,					
	adequate release time	appropriate, adequate	time for teachers to	adequate release time					
	for teachers to	release time for teachers	participate in IEP	for teachers to					
	participate in IEP	to participate in IEP	meetings and needed	participate in IEP					
	meetings and needed	meetings and needed	planning to support	meetings and needed					
	planning to support	planning to support	diverse learners; but	planning to support					
	diverse learners	diverse learners	time is insufficient	diverse learners					
Principle 3-Eff	ective Organization of Ti	me Data/Evidence							
3.1									
Planning meeting r	minutes								
School Calendar Overview of Summer program enrichment and intervention offerings Overview of Intercession enrichment and intervention offerings									
					3.2				
					Planning meeting r	minutes			
PLC agendas and m	ninutes								
Bell schedule									
Daily schedules									
Lesson plans									
Intervention sched	ules								
Governing Board P	olicies/ Professional Days								
21st Century Learning, after school activities, extra-curricular activities									

RED, MET, IEP meeting schedules
3.3
Teacher duty lists (indicated supervised recess time for students)
Food and Nutrition policies and procedures
Co-curricular activity calendar and participation numbers
Bell Schedules for recesses and lunch
Governing Board Policies/ Professional Days
21st Century Learning, after school activities, extra-curricular activities
3.4
Schedule of professional learning opportunities for faculty and staff
Governing Board Policies/ Professional Days
Peer to peer observation schedules
Peer to peer observation notes
Peer to peer feedback forms
3.5
Professional day schedules
Student contact daily schedules
PLC schedules
PLC agendas and minutes
Articulations between grade levels
IEP meetings schedules

Principle 4 Effective Curriculum

Effective curricula are evidence-based resources used for teaching and learning aligned to Arizona standards in all content areas. Districts and schools adopt local curricula. An effective curriculum ensures a continuum of inclusive, equitable and challenging learning opportunities, high expectations for learning and access to a well-rounded education for all learners.

Indicator 4.1 Our written curricula provide access to a well-rounded education that fully maximizes the potential of the education for all students.

Output: Students are engaged in a variety of disciplines resulting in a well-rounded education

Rating	0	1	2	3
Element A	Students do not have	Most students have	All students have access	All students have access
	access to a wide variety	access to a variety of	to a variety of disciplines	to a wide variety of
	of disciplines	disciplines – including	 including most but not 	disciplines – including
		some of the following;	all of the following;	physical
		physical	physical	education/health, music,
		education/health, music,	education/health, music,	the arts, world
		the arts, world	the arts, world	languages, social
		languages, social	languages, social	studies, environmental
		studies, environmental	studies, environmental	education, computer
		education, computer	education, computer	science and civics
		science and civics	science and civics	
Element B	Students do not have	Most students have	All students have access	All students have access
	access to a school media	access to a school media	to a school media	to a school media center
	center	center staffed by a	center, but not staffed	staffed by a certified
		certified librarians	by a certified librarian	librarian

Rating	0	1	2	3
Element C	Students do not have	Some students have	All students have access	All students have access
	access to appropriate	access to appropriate	to appropriate	to appropriate
	technology resources	technology resources,	technology resources,	technology resources
			however those resources	either through a 1:1
			are shared via computer	program or through
			labs, computer carts or	embedded classroom
			personal technology	technology
			devices	

Indicator 4.2 Our written curricula align with the AZ State Standards and English Language Proficiency Standards, when appropriate, for all content areas.

Outputs: Students have access to evidence-based curriculum and materials aligned to AZ State Standards.

Rating	0	1	2	3
Element A	Curricula does not align with the appropriate grade level and content standards	Curricula aligns with the appropriate grade level or content standards, but not always both	Curricula mostly aligns with the appropriate grade level and content standards	Curricula aligns with the appropriate grade level and content standards
Element B	<u>Curriculum adoption</u> <u>process</u> is not current	Curriculum adoption process is current and a revision cycle is in place only for Math and ELA	Curriculum adoption process is current but revision cycle is not always followed for all content areas	Curriculum adoption process is current and a revision cycle is both in place and consistently followed for all content areas

Indicator 4.3 Our written curricula are evidence and standards based.

Output: Students are engaged in evidence-based curricula, addressing diverse learner needs (student, teacher, and parent) that promotes a proper balance of cognitive knowledge levels.

Rating	0	1	2	3
Element A	We do not have pacing guides	Pacing guides do not provide any flexibility	Pacing guides provide some flexibility based on diverse learner needs	Pacing guides provide flexibility based on diverse learner needs
Element B	Content learning progressions do not reflect an appropriate scope and sequence	Content learning progressions reflect a scope and sequence with questionable coherence and little vertical and horizontal alignment	Content learning progressions reflect an appropriate scope and sequence with some coherence including some vertical and horizontal alignment	Content learning progressions reflect an appropriate scope and sequence with coherence including vertical and horizontal alignment
Element C	A proper balance of <u>cognitive</u> demand is not evident	A proper balance of cognitive demand is rarely evident	A proper balance of cognitive demand is sometimes evident	A proper balance of cognitive demand is frequently evident
Element D	Curricula do not address the content needs of teachers, students, and parents	Curricula rarely address the content needs of teachers, students, and parents	Curricula mostly address the content needs of teachers, students, and parents	Curricula address the content needs of teachers, students and parents

Indicator 4.4 Our written curricula accommodate the needs of all learners.

Output: Students are engaged in evidence-based curricula, addressing diverse learner needs (student, teacher, and parent) that promotes a proper balance of cognitive knowledge levels.

Rating	0	1	2	3
Element A	Curricula does	Curricula include	Curricula include	Curricula include
	not include	few opportunities	some	consistent
	opportunities for	for extension and	opportunities for	opportunities for
	extension and	remediation	extension and	extension and
	remediation	within ELA or	remediation	remediation
	within any	Math	within ELA and	within all
	disciplines		Math only	disciplines
Element B	Curricula do not	Curricula	Curricula	Curricula
	consider diverse	consider few	consider some	consider diverse
	learners and	diverse learners	diverse learners	learners and
	special	and special	and special	special
	populations-one	populations	populations	populations
	size fits all			

Rating	0	1	2	3
Element C	Curricula do not include Systems of Support / Multi-Tier System of Support (Universal Design for Learning [UDL] specifically in ESSA, positive behavior supports, schoolwide alternatives to suspension, etc.)	Curricula include few Systems of Support / Multi- Tier System of Support (Universal Design for Learning [UDL] specifically in ESSA, positive behavior supports, schoolwide alternatives to suspension, etc.)	Curricula include some systems of Support / Multi- Tier System of Support(Universal Design for Learning [UDL] specifically in ESSA, positive behavior supports, schoolwide alternatives to suspension, etc.)	Curricula include Systems of Support / Multi- Tier System of Support (Universal Design for Learning [UDL] specifically in ESSA, positive behavior supports, schoolwide alternatives to
Element D	Curricula do not support content integration and experiential learning opportunities	Curricula support very little content integration and experiential learning opportunities	Curricula support some content integration and experiential learning opportunities	Curricula support content integration and experiential learning opportunities

Indicator 4.5 Our entire staff participates in professional learning to support effective implementation of adopted curricula.

Output: Students are engaged in curricula that is characterized by the use of effective instructional strategies and resources through a wide variety of disciplines

Choose the statement within each element which best matches your school.

Rating	0	1	2	3
Element A	The professional learning	The professional learning	The professional learning	The professional learning
	opportunities for the	opportunities for the	for the staff are varied	opportunities for the
	staff are very limited	staff are varied but not	and differentiated but	staff are varied,
		differentiated or chosen	not chosen based on	differentiated and
		based on data/evidence	data/evidence of need	chosen based on
		of need		data/evidence of need

Research shows that the following list of professional learning opportunities is representative of the many areas teachers request, need and benefit from. Check the all that apply to your context. Add your own as appropriate.

a. review, navigation, and use of the resources from the selected curricula	Completed	Planned	Not Planned
b. additional supports for the use of technology for instruction	Completed	Planned	Not Planned
c. integrating instruction across the curricula	Completed	Planned	Not Planned
d. connecting instruction within a discipline or grade level(earth and life science)	Completed	Planned	Not Planned
e. content understanding	Completed	Planned	Not Planned
f. pedagogical understanding	Completed	Planned	Not Planned

g. accommodations and modifications to meet the needs of diverse learners	Completed	Planned	Not Planned
h. assessment system knowledge from formative to summative	Completed	Planned	Not Planned
i. technology associated with adopted curricula	Completed	Planned	Not Planned
j. integration across content areas (STEM) (special areas)	Completed	Planned	Not Planned
k. embedded academics in L. L Career and Technical Education	Completed	Planned	Not Planned

Indicator 4.6 Our school staff systematically monitors, reviews and evaluates the implementation and effectiveness of adopted curricula ensuring continuous improvement for all students.

Output: Student performance increases due to the continual alignment of the curriculum, standards, instruction, and assessment.

Rating	0	1	2	3
Element A	The school does not perform a gap analysis between curriculum and academic standards	The school performs a gap analysis between curriculum and academic standards and takes action based on analysis in ELA or Math	The school performs a gap analysis between curriculum and academic standards and takes action based on analysis in most content areas	The school performs a gap analysis between curriculum and academic standards and takes action based on analysis in all content areas

Rating	0	1	2	3
Element B	The school does not	The school performs a	The school performs a	The school performs a
	performs a gap analysis	gap analysis between	gap analysis between	gap analysis between
	between curriculum and	curriculum and	curriculum and	curriculum and
	instruction	instruction and takes	instruction and takes	instruction and takes
		action based on analysis	action based on analysis	action based on analys
		in ELA and Math	in most content areas	in all content areas
Element C	The school does not	The school performs a	The school performs a	The school performs of
	performs a gap analysis	gap analysis between	gap analysis between	gap analysis between
	between curriculum and	curriculum and	curriculum and	curriculum and
	instruction and	instruction and	instruction and	instruction and
	assessment	assessment and takes	assessment and takes	assessment and takes
		action based on analysis	action based on analysis	action based on analys
		in ELA or Math	in most content areas	in all content areas
•	tive Curriculum Data/E		in most content areas	m un content areas
4.1 Written Curricula	ctive Curriculum Data/E	vidence	in most content areas	m un content areas
4.1 Written Curricula Physical/online curricu	·	vidence mic standards	in most content areas	m un content areas
4.1 Written Curricula Physical/online curricula Master schedule inclu	ula for all disciplines with acade	vidence mic standards	in most content areas	m un content areas
4.1 Written Curricula Physical/online curricula Master schedule inclu 4.2 Aligned to State S	ula for all disciplines with acade	widence mic standards c standards for all grade levels		m un content areas
4.1 Written Curricula Physical/online curricula Master schedule inclu 4.2 Aligned to State S Coding and standards	ula for all disciplines with acade ides all disciplines with academi standards	widence mic standards c standards for all grade levels porting disciplines with acader		m un content areas
4.1 Written Curricula Physical/online curricula Master schedule inclu 4.2 Aligned to State S Coding and standards Adoption process is av	ula for all disciplines with acade ides all disciplines with academi tandards are present in all resources sup	widence mic standards c standards for all grade levels porting disciplines with acader		m un content areas
4.1 Written Curricula Physical/online curricula Master schedule inclu 4.2 Aligned to State S Coding and standards Adoption process is av Revision cycle is public	ula for all disciplines with acade described all disciplines with academic standards are present in all resources sup vailable/accessible to the public	widence mic standards c standards for all grade levels porting disciplines with acader	nic standards	
4.1 Written Curricula Physical/online curricula Master schedule inclu 4.2 Aligned to State S Coding and standards Adoption process is av Revision cycle is publicated.	ula for all disciplines with acade ides all disciplines with academic tandards are present in all resources supvailable/accessible to the public c and includes multiple year cyc	widence mic standards c standards for all grade levels porting disciplines with acader le ate standards (content and ELP	nic standards	

4.3 Evidence and standards based
Pacing guides are available for all disciplines with academic standards
Flexibility is provided in pacing guides on a number of indicators (remediation)
Scope and sequence resources are provided for all disciplines with academic standards
Horizontal and vertical alignment is evident in written curricula
Tasks and activities have a depth of knowledge (DOK) range of 1 through 3
Written Curricula provide content support for teachers, students and parents
4.4 Accommodate the needs of all learners
Includes extension and intervention opportunities – planning/pacing guides
Includes guidance for extension and interventions*
Resources to support teachers in the instruction of extension and interventions*
Please see additional MTSS support documents – Behavior also in Climate
4.5 Staff Professional Learning
Opportunities for professional development for all staff are posted and available
4.6 Monitor and Evaluate Adopted Curricula
Gap analysis documentation/data is available for all staff
Gap analysis cycle is public and includes multiple year cycle
Action plan based on gap analysis data is available
Course Catalog or List of Course Offerings for students (preferably with course descriptions)
Curriculum Map (should contain connections to state academic standards)

Schedule of Curriculum Adoption along with Process and Criteria for Selecting Curriculum (should be in place for each discipline)
Content Area/Grade Level Pacing Guide (reflects flexibility, appropriate scope and sequence, and responsiveness to the needs of students, teachers, parents
Calendar of Professional Learning Events (Can include professional learning objectives for each event(s) and target audience)
Written curriculum

Principle 5 Conditions, Climate and Culture

Inclusive schools are conducive to student learning, fulfillment and well-being, as well as professional satisfaction, morale and effectiveness. Students, parents, teachers, administrators and other stakeholders contribute to their school's culture, as do other influences such as the local community, the policies that govern how it operates and the school's founding principles. School conditions, climate and culture are impacted by the beliefs, perceptions, relationships, attitudes and written and unwritten rules that shape and influence every aspect of how a school functions. They also encompass concrete issues such as student physical and emotional safety, a healthy school environment, the orderliness of classrooms and public spaces and the degree to which a school embraces and celebrates racial, ethnic, linguistic, academic and cultural diversity.

Indicator 5.1 Our staff has high expectations for learning for all students.

Output: Students view themselves as integral members of an inclusive school community which increases student efficacy.

Choose the statement within each element which best matches your school.

Rating	0	1	2	3
Element A	Inclusive beliefs and	Inclusive beliefs and	Inclusive beliefs and	Inclusive beliefs and
	practices are not	practices are evident in	practices are evident in	practices are evident in
	evident in classroom	some classroom	most classroom	all classroom
	instruction, data	instruction and data	instruction, data	instruction, data
	reflection or the school	reflection but not a part	reflection and the	reflection and the
	culture	of the whole school	school culture	school culture
		culture		
Element B	The staff does not	Some staff engages in	Most staff engage in	All staff engages in the
	engage in the	the development and	the development and	development and
	development and	understanding of	understanding of	understanding of
	understanding of	policies/procedures and	policies/procedures and	policies/procedures and
	policies/procedures and	plans that vaguely	plans that generally	plans that explicitly
	plans that outline	outline continuous	outline continuous	outline continuous
	continuous	improvement and high	improvement and high	improvement and high
	improvement and high	expectations for	expectations for	expectations for
	expectations for	learning for all students	learning for all students	learning for all
	learning for all students			students.

Indicator 5.2 Our staff creates an environment which builds mutual respect among leadership, teachers, students and families.

Output: Student success thrives in an environment built on trust, communication, and mutual respect.

		<u> </u>		
Rating	0	1	2	3
Element A	Staff does not	Few staff intentionally	Some staff intentionally	All staff intentionally
	intentionally foster	foster trusting	fosters trusting	fosters trusting
	trusting interpersonal	interpersonal	interpersonal	interpersonal
	relationships with	relationships with	relationships with	relationships with
	students and families	students and families	students and families	students and families

Rating	0	1	2	3
Element B	Communication with families is not always appropriately distributed in a language they comprehend	Not applicable	Not applicable	Communication with families is appropriately distributed in a language they comprehend
Element C	Adults do not demonstrate unconditional caring for all students	Few adults demonstrate unconditional caring for all students	Most adults demonstrate unconditional caring for all students	All adults demonstrate unconditional caring for all students

Indicator 5.3 Our staff has intentional conversations that impact school conditions and physical and emotional safety, valuing the rich heritage of all of Arizona's communities and cultures. <u>Culturally Responsive</u> Practices

Output: Student voice is respected in a school community where their heritage and culture is valued and accepted.

Rating	0	1	2	3
Element A	All students and their			
	families are not treated	families are sometimes	families are usually	families are always
	equitably and with	treated equitably and	treated equitably and	treated equitably and
	respect	with respect	with respect	with respect
Element B	The languages, cultures,	The languages, cultures,	The languages, cultures,	The languages, cultures,
	traditions and values of			
	the students and	the students and	the students and	the students and
	community are not	community are rarely	community are	community are
	respected and reflected	respected and reflected	sometimes respected	consistently respected
	in the school	in the school	and reflected in the	and reflected in the
	environment	environment	school environment	school environment

Rating	0	1	2	3
Element C	The staff does not	Some staff intentionally	Most staff intentionally	All staff intentionally
	intentionally cultivates	cultivates student	cultivate student	cultivates student
	student leadership and	leadership and	leadership and	leadership and
	promotes citizenship	promotes citizenship	promotes citizenship	promotes citizenship
Element D	Community pride is not	Community pride is	Community pride is	Community pride is
	stressed	sometimes stressed	often stressed	consistently stressed
Element E	The staff does not	The staff rarely actively	The staff sometimes	The staff actively and
	actively seeks students'	seeks students'	actively seeks students'	consistently seeks
	voice/input	voice/input	voice/input,	students' voice/input
Element F	There are <u>no school safety</u>	The staff implements an	The staff develops and	The staff develops and
	and emergency	LEA developed, not	implements a school	implements a school
	<u>preparedness plans</u>	school developed safety	safety but not	safety and emergency
		and emergency	emergency	preparedness plans
		preparedness plans	preparedness plans	
Element G	Conversations impacting	Few conversations	Informal conversations	Intentional
	the school environment	inform planning that	inform planning that	conversations inform
	are not held	impacts school	impacts school	planning that impacts
		environment	environment	school environment

Indicator 5.4 Our school provides guidelines and safe practices relating to school health services.

Output: Students receive services from a trained school health care provider supported by school policies and procedures.

Rating	0	1	2	3
Element A	The school does not have policies and procedures to manage and support students with chronic health conditions or medical emergencies	The school has policies and procedures for medical emergencies only	The school has adequate policies and procedures to manage and support students with chronic health conditions or medical emergencies	The school has consistently used, robust policies and procedures to manage and support students with chronic health conditions or medical emergencies
Element B	Written guidelines and procedures are not in place for providing student health care services	Not applicable	Not applicable	Written guidelines an procedures are in place for providing student health care services
Element C	Professional development is not offered for school health care providers, i.e. school nurses, health aids, etc.	Not applicable	Not applicable	Professional development is offered for school health care providers i.e. school nurses, health aids, etc.

Principle 5 -Conditions, Climate, and Culture Data/Evidence
5.1
Celebrations of learning/attendance/growth/behavior
Communications - points of pride/newsletters
Observations between teachers and students
Inclusive practices-build culture through conversations- PLC notes
Culture - reporting progress of all students
Monitoring intervention deployed/
5.2.
A. LEA uses a guide or planning template to create a Comprehensive Multi-Hazard Emergency Readiness Plan (ERP)
http://rems.ed.gov/K12PlanningProcess.aspx
http://rems.ed.gov/K12BasicPlan.aspx
http://rems.ed.gov/docs/REMS_K-12_Guide_508.pdf
https://training.fema.gov/emi.aspx
B. LEA identifies resources that provide guidance on school environment
http://supportiveschooldiscipline.org/learn/reference-guides/conditions-learning-cfl
https://safesupportivelearning.ed.gov/school-climate
https://www.samhsa.gov/nrepp
C. LEA identifies resources that provide guidance on cultural inclusion to all staff
http://www.usc.edu.au/connect/work-at-usc/staff/cultural-diversity-and-inclusive-practice-toolkit
LEA provides translation services to parents and community members

http://www.brycs.org/clearinghouse/Highlighted-Resources-Interpretation-and-Translation-in-the-Schools.cfm
LEA provides/promotes events that embrace cultural diversity
http://www.sbhihelp.org/files/Diversity88Ways.pdf
5.3
A. LEA uses an evidence based model to intentionally promote mutual respect among all stakeholders
http://www.ascd.org/programs/learning-and-health/wscc-model.aspx
5.4.
A. LEA has written policies and procedures specific to school health services.
http://www.azed.gov/health-nutrition/files/2014/07/delivery-of-specialized-health-care-in-the-school-setting- with-cover-r.pdf
https://www.nasn.org/PolicyAdvocacy/PositionDocuments/NASNPositionStatements
http://www.azed.gov/health-nutrition/school-health-programs/school-health-services/guidelines-and- screenings-to-support- school-health-services/
B. LEA provides professional development to all school health staff.
https://www.nasn.org/PolicyAdvocacy/PositionPapersandReports/NASNPositionStatementsFullView/tabid/462/s mid/824/Articl eID/51/Default.aspx
Attendance records
Nurse visits/ trends/testing dates
Attendance
Behavior

Principle 6 Family and Community Engagement

Family and Community Engagement is an essential component of improving outcomes for children and youth.

Effective family and community engagement is a reciprocal partnership among families, communities and schools that reflects a shared responsibility to foster children's development and learning.

Indicator 6.1 Our staff has high expectations for learning for all students.

Output: Achievement increases when students are immersed in a strong partnership built among all school and community members.

Rating	0	1	2	3
Element A	Parents are not	Parents are tacitly	Parents are welcome in	Parents are warmly and
	welcome in the school	welcome in the school	the school and involved	actively welcomed in the
	and/or not involved as	and sometimes are	as volunteers to support	school and involved as
	volunteers to support	involved as volunteers	students and school	volunteers to support
	students and school	to support students and	programs	students and school
	programs	school programs		programs
Element B	Meaningful	Few meaningful	Some meaningful	Many meaningful
	opportunities for	opportunities for	opportunities for	opportunities for
	engagement do not	engagement exist with	engagement exist with	engagement exist with
	exist for families and	families and community	families and community	families and community
	community to	to participate in school	to participate in school	to participate in school
	participate in school	activities	activities	activities
	activities			
Element C	Personnel do not build	Few personnel build	Many personnel build	All personnel build
	positive nurturing	positive nurturing	positive nurturing	positive nurturing
	relationships with	relationships with	relationships with	relationships with
	students, parents, and	students, parents, and	students, parents, and	students, parents, and
	community to improve	community to improve	community to improve	community to improve
	inclusive practices	inclusive practices	inclusive practices	inclusive practices,

Rating	0	1	2	3
Element D	School does not	School coordinates a	School coordinates	School coordinates
	coordinate community	few available	some available	many community
	resources for students,	community resources	community resources	resources for students,
	families, and the school	for students, families,	for students, families,	families, and the school
	support the emotional,	and the school support	and the school to	to support the
	social and academic	the emotional, social	support the emotional,	emotional, social and
	needs of students	and academic needs of	social and academic	academic needs of
		students	needs of students	students
Element E	A system has not been	A system has been	A system has been	A system has been
	established to recruit	established to recruit	established to recruit	established to recruit
	volunteers	volunteers, matching a	volunteers, matching	volunteers, matching
		few of the following;	some of the following;	businesses', community
		businesses', community	businesses', community	agencies' and families'
		agencies' and families'	agencies' and families'	abilities and interests
		abilities and interests	abilities and interests	with a variety of
		with a variety of	with a variety of	volunteer opportunities
		volunteer opportunities	volunteer opportunities	
Element F	Positive and goal-	A few positive and goal-	Some positive and goal-	Positive and goal-
	oriented relationships	oriented relationships	oriented relationships	oriented relationships
	that encourage parent	that encourage parent	that encourage parent	that encourage parent
	involvement to heighten	involvement to heighten	involvement to heighten	involvement to heighten
	student achievement	student achievement	student achievement	student achievement
	are not intentionally	are intentionally	are intentionally	are intentionally
	nurtured	nurtured	nurtured	nurtured

Indicator 6.2 Our school engages in ongoing, meaningful and inclusive communication among families, communities, and school.

Output: Students' educational opportunities are extended beyond school environment/setting through linguistically and culturally accessible communication with communities and families.

Rating	0	1	2	3
Element A	School establishes lines	School establishes lines	School establishes lines	School establishes lines of
	of communication	of communication	of communication among	communication among all
	among non-educational	among few educational	some educational	educational stakeholders,
	stakeholders, including	stakeholders, including	stakeholders, including	including families and
	families and community	families and community	families and community	community members and
	members and	members and	members and	organizations
	organizations	organizations	organizations	
Element B	Communication between	Communication between	Communication between	Communication between
	home and school is in	home and school, in a	home and school, in a	home and school, in a
	English only or there is	language and method	language and method	language and method
	no communication	families can understand,	families can understand,	families can understand,
		is one way only	is sporadic, two-way and	is regular, two-way and
			meaningful	meaningful
Element C	Effective communication	Effective communication	Effective communication	Effective communication
	from school-to-home and	from school-to-home and	from school-to-home and	from school-to-home and
	home-to-school about	home-to-school about	home-to-school about	home-to-school about
	school programs and	school programs and	school programs and	school programs and
	student progress is not	student progress is	student progress is	student progress is
	conducted	conducted infrequently	conducted sporadically	regularly conducted
Element D	School does not	Not applicable	Not applicable	School communicates
	communicate methods			methods for becoming an
	for becoming an effective			effective advocate for
	advocate for children and			children and their
	their education			education

Rating	0	1	2	3
Element E	Communication strategies are not culturally, demographically and linguistically appropriate.	Communication strategies are rarely culturally or demographically or linguistically appropriate, but not consistently all three	Communication strategies are sometimes culturally, demographically and linguistically appropriate.	Communication strategies are always culturally, demographically and linguistically appropriate.

Indicator 6.3 Our school engages families in critical data-informed decisions that impact student learning.

Output: Students know that families and other educational stakeholders share an invested interest in data- based decisions guiding their education path to CCR through consistent communication.

Rating	0	1	2	3
Element A	There is no established	School improvement	An established school	An established school
	school improvement	team designed to bring	improvement team	improvement team
	team that brings	together representatives	designed to bring	brings together
	together representatives	from all stakeholder	together representatives	representatives from all
	from all stakeholder	groups which can	from all stakeholder	stakeholder groups
	groups which can	include parents,	groups which can	which can include
	include parents,	teachers, students,	include parents,	parents, teachers,
	teachers, students,	school health	teachers, students,	students, school health
	school health	professionals, support	school health	professionals, support
	professionals, support	staff and community	professionals, support	staff and community
	staff and community	members, allowing them	staff and community	members, allowing them
	members, allowing them	to share responsibilities	members, allowing them	to share responsibilities
	to share responsibilities	and decision-making	to share responsibilities	and decision-making
	and decision-making	governance and	and decision-making	governance and
	governance and	advocacy, established	governance and	advocacy on a regular
	advocacy	but seldom, if ever,	advocacy,	basis
		meets	but it does not meet on	
			a regular basis	
Element B	The school does not	The school	The school	The school
	communicate its	communicates its	communicates its	communicates its
	Integrated Action Plan	Integrated Action Plan	Integrated Action Plan	Integrated Action Plan
	to all stakeholders	to all stakeholders once	to all stakeholders twice	to all stakeholders,
		a year	a year	including updates,
				successes and changes
				throughout the year
Element C	Opportunities to	Opportunities to	Opportunities to	Opportunities to
	dialogue about different	dialogue about different	dialogue about different	dialogue about different
	types of data do not	types of data exist	types of data exist on a	types of data exist on a
	exist	infrequently	sporadic basis	regular basis

Rating	0	1	2	3
Element D	School does not support parents in their responsibilities to monitor student progress towards	School minimally supports parents in their responsibilities to monitor student progress towards	School has some methods to support parents in their responsibilities to monitor student	School supports parents in their responsibilities to monitor student progress towards individual learning goals
	individual learning goals	individual learning goals	progress towards individual learning goals	

ri	nciple 6 Family and Community Engagement Data/ Evidence
.1.	
on	nprehensive support services, including health and social services, are available to students and their families in a timely manner.
Res	ource Fair held for families to provide information on available community resources.
Par	ent participation in parent education activities is inclusive of the school's demographics.
Rec	ords of communication between the teacher and parent to indicate regular communication throughout the school year.
Doc	cumentation of families and key community leaders are involved in the governance of and planning for our school.
Visi	tors are greeted and assisted when they enter our buildings.
Info	ormation on how to volunteer.
Adι	ults and students can be observed supporting and encouraging respectful and collaborative behavior.

Access to means hearthing mustile of the mean and collections (Cita Comme). Colored Improvementally agreement to the collection of colored and access which
Access to membership profile of your school team (Site Council, School Improvement) representative of schools demographics
Agendas, minutes, flyers of meetings/courses / curriculum nights and other events held at the school for parents
Parental survey document(s)
Title 1 Parent Compact
Parent Handbook, plan(s) describing how the school involves parents
New student flyer/handbook for parents
Leadership team minutes indicating an allocated time where parental involvement is discussed
Agendas, surveys, announcements of opportunities for parental involvement are in more than one language
Calendar describing recruitment events, time and place
6.1 and 6.2
School calendar or newsletter sent to parents each month and posted on the school website. This monthly announcement lists extracurricular activities that include academic support services, social and cultural enrichment activities, and recreational and sports opportunities.
Title 1 Parent Compact
Records of phone calls, emails, and other communications sent to parents inviting them to the school and or updating them about meetings and upcoming events
Presentation agendas which include information about a translator being present at the meeting

Parent Education activities occur at least once a month throughout the school year.
An annual evaluation of all extracurricular activities is conducted to provide data to parents on impact of programs.
Information on financial assistance (waiver fees) is included in any information on co-curricular activities that is given to families.
Posters of upcoming parent education programs are prominently displayed.
Parent education activities are announced via multiple platforms: social media, flyers, website, marquee
Documents describing the system the LEA/ schools use to recruit volunteers, including how to apply, description of work to be done; hour and dates volunteers are needed.
6.2 and 6.3.
Parents and students meet annually with their teachers to set and support individual learning goals.
Newsletter or other communication informing parents to decisions made by the School Improvement Team
6.3.
Records of communication between the teacher and parent to indicate regular communication throughout the school year.
Survey results determine how information is sent to parents.
Minutes of School Improvement Team meetings which show that parents are members of the team during data discussions.
Updated Parent Portal (web based student progress report by subject and overall grades for each quarter)

Appendix C: Building a Data Culture Principle

Data culture indicators and elements are embedded in the 6 principles. This Data Culture, as a separate principle, is for use if the school is new to using data, needs to focus on improving the use of data or wants to look at it as a whole to ensure all pieces are in place.

Achievement of purposeful, sustained data use necessitates a culture shift. The **c**reation of a data culture entails establishing and providing leadership support to data teams, modeling effective data use, scheduling time for collaborative data-driven conversations, and connecting data analysis to clear action steps.

- 1. Our school staff is data literate.
 - A. Leadership demonstrates the value and use of data; leading a data-driven, collaborative culture; supporting teachers in overcoming the barriers to effective data use
 - B. Policies were written to allow teachers both individual and collaborative time to make use of data as part of a strategy to meet student learning goals
 - C. Staff and educators know the different types of available data that exist and which kind of data to use for which decision
 - D. Educators continuously access, interpret, act upon, and communicate multiple types of data from the classroom, the school, the district or charter holder, the state and other sources (e.g., research, community data, etc.) to improve student outcomes
 - E. Data teams cultivate systemic, ongoing, high-quality training on effective data
- 2. Our educators understand the appropriate balance between data-driven decision making and data-driven accountability.
 - A. Process for data based decision making is in place and used
 - B. Data used for accountability is precisely defined and understood
 - C. Opportunities to dialoque about different types of data exist on a regular basis
 - D. Teachers are promptly provided with actionable data in a usable format to make evidence-based decisions and support continuous improvement
 - E. Teachers are provided assistance to utilize all available data appropriately
- 3. Our schools have an active data leadership team.
 - A. Data leadership team structure and processes are defined and implemented with fidelity
 - B. Data leadership team facilitates data analysis meetings focused on the holistic student (i.e., social/emotional well-being and academic performance)

- C. Data leadership team builds a professional learning calendar to provide professional learning on quality data-driven instruction, an understanding of rigorous assessments and create and use effective formative assessments for a continuous loop of student feedback
- **D.** Data leadership team ensures full alignment of assessments with instructional sequence and state assessments
- E. Data leadership team appropriately and effectively communicates academic data trends to all stakeholders
- 4. Our staff has access to comprehensive data to make informed decisions for continuous improvement.
 - A. Student information systems provide real-time access to student data
 - B. Our student information systems contain data such as behavioral, attendance, ELL, IEP, teacher observations, student reflection, dropout, graduation rate, formative assessments, district interim/benchmark, classroom summative assessments, health and academic screenings, diagnostic tests, end of year/end of course assessments, state assessments, course enrollment, program participation and schedules
 - C. All educators understand our framework for collecting, storing, accessing, and disseminating district, school, and student-level data
 - D. All educators have access to user-friendly, succinct data reports, which include item-level analysis, standards-level analysis, and achievement
- 5. Our school has a balanced assessment system.
 - A. Diagnostics and screeners are available and used appropriately
 - B. Assessment for learning and classroom formative assessment are planned for and used for the appropriate purposes
 - C. Classroom summative assessments are planned for and used for the proper purposes
 - D. Interim/Benchmark assessments are scheduled and used for the appropriate purpose
 - E. State assessment data are used appropriately to inform programs
- 6. Our school has a process to collect, critically examine, analyze, interpret, use and communicate data to all stakeholders.
 - A. A calendar is established before the school year with a detailed data plan that includes: professional development, assessment administration dates, scheduled data meetings to analyze, interpret, and discuss proper utilization of the data results to plan instruction
 - B. Systems for all stakeholder levels are in place to facilitate frequent, ongoing data-driven conversations related to student learning
 - C. Differentiated, in-the-moment, checks for understanding and in-class assessments ensure individual student progress between benchmark assessments

- D. A collaborative effort between the teacher and Data Leadership team leads to explicit teacher action plans based on data for whole-class instruction, small groups, interventions, and before/after-school supports
- E. Students know their end goals, how they performed on assessments, and understand what action steps they need to take to improve and advance

Appendix D Data Literacy Process

It is natural for individuals to make assumptions based on their own perspective of reality. Decisions based on these assumptions without further insight or investigation may be made erroneously. Often, individuals have an innate effect of bias and often implicit biases that can sway our perspectives

(https://plato.stanford.edu/entries/implicit-bias/). Acknowledging that this occurs and compensating for it by working collaboratively with colleagues to drill down to the root of issues within the classroom, school and LEA sets the students up for success.

Data Team

Bringing together a high-functioning group focused on using data to make decisions is critical. To work effectively as a data literacy group some ground rules need to be established. A system of discourse should be discussed as to how the discussion will take place and boundaries established by the group so all are heard and respected for their drawn conclusions of the data. Roles and responsibilities need to be defined for the facilitator and the group members and identification of stakeholders affected by the conclusions and solutions (Lipton and Wellman, 2012). It may take a few changes of group member responsibilities (e.g., facilitator of the group) before the dynamics of the group is at its highest-performing ability but it generally is recommended that a school leader either not be a part of the group or, at the very least, not be the facilitator.

Lipton and Wellman (2012) found through their experience working with groups that the most successful data literacy groups are those that are not respecters of professional status. In other words, when a school principal facilitates the data literacy group they are not as productive due to many factors (i.e., natural hierarchy, intimidation of members, etc.) Data Team Members could be composed of a cross-section of members who represent diverse grade levels, subject matter, teaching experience and position levels. The following hyperlink is a resource from the Doing What Works library at WestED that can be used as a quide in selecting data team members.

http://www.opi.mt.gov/streamer/profdev/Supporting Documents/Essential 3/C Cole
Data-Handouts/Handout22 Creating Data Team DataModule.pdf

The Data Team Should:

Always have the school/LEA goal as the primary focus

- Know the purpose of diving into the data
- Establish group norms and develop schedules
- ? Access to ALL data
- Understand the members roles and responsibilities
- Review the data for accuracy and consistency
- Create actionable steps for implementation

Prioritizing Issues

The first thing for your group to discuss is prioritizing issues within the school or district. Lipton and Wellman (2012) recommend working through these ideas to help narrow the focus:

- 1) How often does this issue occur year after year?
- 2) Is this an issue across grade levels, student groups or school settings?
- 3) Does this issue consume high levels of energy, time and resources?
- 4) Does this issue seem to be a reoccurring concern even after an initial improvement phase?

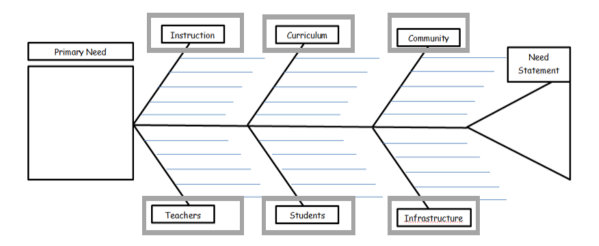
Root Cause Analysis

Once the focus is narrowed to one, often complex, issue a root cause analysis is necessary to help identify the source of the problem and address the main issue from all applicable perspectives.

Lipton and Wellman (2012) contend that there are five main categories that all school related issues fall into:

- 1) Curriculum design and implementation;
- 2) Instruction methods, materials and resources;
- 3) Teachers' knowledge, skills and dispositions;
- 4) Students' knowledge, skills and dispositions; and

5) Infrastructure (i.e., schedules, programming, and resources).



4 Develop Theories

The key to remaining unbiased in the root cause investigation is to stress multiple theories from these five categories (listed above) that may be affecting to the issue or a catalyst contributing to the problem. For example, if the issue is that your Grade 3 students cannot pass AzMERIT Reading how might the curriculum affect this problem?

Challenge
Collect data for each theory
without jumping to the
solution phase

How might instruction affect this problem? How might infrastructure affect the problem? And so forth...

5. Compile Data

The next step is to acquire data as evidence to address each theory. Multiple sources of data are recommended for each theory if possible.

Use of Data

To prove or improve?
That is the question

Questions to consider before reviewing the data:

- What is the purpose of collecting and analyzing data?
- What additional data is needed or can contribute as evidence? (Think of the five categories listed #3: Root Cause Analysis)
- Which data points do you feel are the most meaningful and useful?
- Is the data being used to show specific gains or losses in student learning and/or teacher performance? OR to better understand student progression and/or teacher effectiveness?
- What is the primary goal/focus of the LEA/school?
- How is the data relevant to the goal?

Questions to consider while reviewing the data:

- What additional data is needed?
- What patterns or trends can be found in the data?
- What can you infer from the data?
- What are some positive areas that can be found in the data?
- What areas of need must be addressed based on the data?

Below is a table with examples of data and how they may be used to answer questions about students' performance, teacher effectiveness and/or LEA-wide theories.

Data Types	Data Type:	Data	Expect	ations for users of t	he data	Focus for
	Quantitative or Qualitative		Students	Teachers	School/LEA	Professional Learning
Student Performance	Qualitative	Formative assessment	Self-reflection on progress and next steps Check progress toward learning goals	Difficulties and misunderstanding or misconceptions around learning goals	Not Applicable	10 dimensions of Formative Assessment which include Questioning and Feedback
Student Performance	Quantitative	Formative assessments	Current learning status relative to learning goals	Students' current learning status relative to lesson learning goals. Student achievement of target learning goals for specific intervention Guide dialogue on next steps in instruction Identify students who require additional support Identify students who need enrichment	Not Applicable	Identify patterns in proficiency Placement considerations Guide re-teach and enrich groups

Data Types	Data Type:	Data	Expect	Expectations for users of the data			
	Quantitative or Qualitative		Students	Teachers	School/LEA	Professional Learning	
Student Performance	Quantitative	State assessments	Know if they mastered the course standards	Determine the students' areas of strength and needed improvement	Identify areas of instruction that need more focus Identify areas of strength	Not Applicable	
			Identify areas that they need to strengthen	Identify areas of instruction that need more focus Identify areas of strength	Identify teachers that need deeper support Inform improvement strategies for Teachers, School and Districts Measure end-of-year/course proficiency Meet accountability requirements		
Student Performance	Quantitative	Report card	Check overall grade point average (GPA) to track towards college expectations	Check any one student's grade history overall Review grades of all students in class to evaluate indicators of students' content knowledge	Check grades overall by grade to determine if there are deficiencies in curriculum at grade level or with any teacher	Use as a guide to determine if one teacher from grade level seems to need assistance with their teaching style or materials.	

Data Types	Data Type:	Data	Expect	ations for users of t	he data	Focus for	
	Quantitative or Qualitative		Students	Teachers	School/LEA	Professional Learning	
Student Performance Student Performance	Quantitative Quantitative	Attendance rates Subgroup population	Recognize how many days were missed and how this may have affected their learning time and consequently their grade Track individual progress	Check how often the student was [students were] in attendance in a semester or for a curriculum unit	See if there are issues with transportation or scheduling that may be causing too many students to miss school Track the students' progress towards	Work as a leadership team to discuss administrative issues of transportation or class scheduling that may be a barrier for students to attend school Not Applicable	
				proficiency Track subgroup progress for equitable access	proficiency Track subgroup progress for equitable access		
				Grouping students within a Multi- Tiered System of Support (MTSS)	Grouping students within a Multi-Tiered System of Support (MTSS) Report data to the state		

Data Types	Data Type:	Data	Expect	he data	Focus for	
	Quantitative or Qualitative		Students	Teachers	School/LEA	Professional Learning
Student Performance	Quantitative	Retention, promotion, graduation data	Track progress towards promotion or graduation	Determine which students are on track for promotion or graduation Determine which students may be retained or repeat the course	Determine the number of students on track for promotion or graduation Determine the number of students being retained, promoted, graduating	Not Applicable
Student Performance	Quantitative	Discipline referrals	Self-monitor discipline	Track individual student disciplinary issues	Identify behavior trends among the students within a school/LEA Track the number of disciplinary referrals issued by a school Track the number of disciplinary referrals issued by a teacher Identify behavior trends among the student population within the school	Not Applicable
Student Performance	Qualitative	Performance, project, product and/or portfolios	Track assignments and grades Track growth and proficiency	Track assignments and grades Track growth and proficiency	Use for evaluative purposes (teacher and administrator)	Not Applicable

Data Types	Data Type:	Data	Expecta	ations for users of t	he data	Focus for
	Quantitative or Qualitative		Students	Teachers	School/LEA	Professional Learning
Student Performance	Qualitative	Student surveys and/or interviews		Use for self- awareness of classroom instruction and management	Use for evaluative purposes (teacher and administrator) Determine climate and culture	Not Applicable
Student Performance	Qualitative	Anecdotal records (Journals, Learning Logs, Checklists, Running Records, Observational Data)	Check progress toward learning goals Clarify what has been learned and what comes next	Check individual and class progress against learning goals Guide dialogue on next steps in instruction	Identify students who require additional support Identify students who need enrichment Track trend data	Not Applicable
Personnel Data	Quantitative	Teacher evaluation	Not Applicable	Identify strengths and areas of growth Create a plan to improve practice	Identify teacher leaders Assign teachers to schools or classrooms Identify teachers who need additional support	Used to shape the work of instructional coaches and specialists Used to provide opportunities and resources for teachers

Data Types	Data Type:	Data	Expectations for users of the data			Focus for
	Quantitative or Qualitative		Students	Teachers	School/LEA	Professional Learning
Personnel Data	Quantitative	Administrator evaluation	Not Applicable	Identify strengths and areas of growth	Assign administrators to schools	Used to shape the work of district leadership
				Create a plan to improve practice	Identify administrators who need additional support or resources.	Used to provide opportunities and
				Compare school progress against school mission and vision	Identify administrators who could serve as mentors within the LEA.	professional development resources for principals
Personnel Data	Quantitative	Teacher – student ratios	May have an impact on student level of engagement.	Used to determine methods of instruction and assessment	Used to determine allocation of resources and other supports	Not Applicable
				May have an impact on the relationship between teacher and student	Used to determine the allocation of students and staff Identify trends among class sizes	
Personnel Data	Quantitative	Experience data of teachers/admin	Not Applicable	Identify colleagues to collaborate with for professional learning opportunities	Identify trends among teachers/admin for retention Determine the best schools for teachers/administrator to serve Partner teachers/administrators	Not Applicable

Data Types	Data Type: Quantitative or Qualitative	Data	Expectations for users of the data			Focus for
			Students	Teachers	School/LEA	Professional Learning
Personnel Data	Quantitative	Surveys	Not Applicable	Identify strengths and weaknesses	Identify strengths and weaknesses	Not Applicable
				Develop new teaching strategies Track responses over a period of time	Determine the need for additional resources or support systems Track responses over a period of time	
Personnel Data	Qualitative	Teacher and administrator portfolios	Not Applicable	Used to check progress toward student achievement goals Used to check progress toward instructional goals Used as a self- reflection tool	Used to check progress toward student achievement goals Used to check progress toward school goals Used as a self-reflection tool	Not Applicable
Program Data	Quantitative	Budget and resource allocations	Not Applicable	Used to understand the priorities, goals and objectives of school or LEA Used to determine what areas of focus will be supported financially	Used to justify the collection and expenditure of public funds Used to assess the available local, state and federal resources to meet financial needs	Not Applicable

Data Types	Data Type:	Data	Expectations for users of the data			Focus for
	Quantitative or Qualitative		Students	Teachers	School/LEA	Professional Learning
Program Data	Quantitative	Number of students enrolled in various programs – advanced, intervention, prevention	Not Applicable	Used to understand the opportunities and supports offered in a school or LEA Used to identify gaps in student services	Used to assess school or LEA's success in both identifying and serving certain student populations Used to inform decisions around funding for programs Used to identify programmatic areas of growth or focus	Used to focus PD that helps staff, teachers, and administrators to identify students for the growth of individual programs.
Program Data	Qualitative	Meeting agendas, minutes	Not Applicable	Used to identify topics of importance for administration Used for accountability of administration, self, and colleagues	Used to share information with school/LEA community Used for accountability of school/LEA administration, teachers, and staff	Not Applicable
Program Data	Qualitative	Awards and photos	Not Applicable	Used to build a sense of community Used to share student successes with families and community	Used to build a sense of community Used to share successes of school/LEA	Not Applicable

DATA TYPES AND USES CHART Data Types Data Type: Data **Expectations for users of the data Focus for** Quantitative **Professional** School/LEA **Students Teachers** or Qualitative Learning Used to document specific Used to document projects and events that specific projects and events that should should be replicated be replicated Used to inform schools Program Data Qualitative Staff interviews Not Applicable Not Applicable Not Applicable and LEA administration of positive and negative perceptions of staff Used to inform decisions regarding staff Program Data Not Applicable Used to build a sense of Used to guide PD Qualitative Bulletins / Used to build a Newsletters sense of community around effective community communication strategies with Used to Used to communicate communicate information with families families and the information with and community community. families and Used to inform frequency community of communication with stakeholders Used to inform frequency of communication with

stakeholders

Data Types	Data Type:	Data	Expect	ations for users of t	he data	Focus for Professional Learning
	Quantitative or Qualitative		Students	Teachers	School/LEA	
Program Data	Qualitative	Workshop and professional learning evaluations	Not Applicable	Used to inform teachers of the success of professional learning that they delivered or with which they assisted Used to analyze gaps in professional learning offerings Used to assess needs	Used to inform teachers of the success of professional learning that they delivered or with which they assisted Used to analyze gaps in professional learning offerings Used to assess needs	Not Applicable
Program Data	Quantitative	Family demographics	Not Applicable	Used to understand student demographics Used to plan instruction that addresses the whole child	Used to support instruction that addresses the whole child Used to determine the kinds of supports that families need Used to assess the strengths of the school community	Not Applicable
Program Data	Quantitative	School / Business partnerships	Not Applicable	Used to leverage the strengths of the community for the growth of the student population	Used to leverage the strengths of the community for the growth of the school or LEA programs	Not Applicable

Data Types	Data Type: Quantitative or Qualitative	Data	Expect	Focus for		
			Students	Teachers	School/LEA	Professional Learning
Community Data	Quantitative	Employment sectors in area	Not Applicable	Informs inclusion of jobs in instruction to focus on high need/growth jobs in the area	Identify high need jobs in the area that could be attractive to graduating students Communicate employment opportunities	Discussion by staff on how to use data to inform students
Community Data	Qualitative	Focus group data	Not Applicable	Informs instructional choices in lesson planning Informs classroom summative assessment	Informs culture and communication decisions	Discussion by staff on use of the data to inform practices and policies
Community Data	Qualitative	Opinion surveys	Not Applicable	Informs instruction and assessment depending on the focus of the survey	Informs curricula and assessment decisions depending on the focus of the survey Informs culture and communication decisions	Discussion by staff on use of the data to inform practices and policies
Community Data	Qualitative	Parent / Community	Not Applicable	Informs instruction and assessment	Informs curricula and assessment decisions	Discussion by staff on use of the data
				depending on the focus of the data	depending on the focus of the survey Informs culture and communication decisions Informs daily/weekly/ yearly calendar of school day	to inform practices and policies

6 Develop Action Steps

Questions to consider after reviewing the data:

- What are the next steps in moving forward with the data?
- What is the rationale for selecting the action steps in moving forward?
- How are you going to monitor the action steps?
- I How will the action step be evaluated?
- How will you know if the action steps are on track to meet his/hergoal?
- How can you make the action step process manageable at your site?

Monitoring Progress

How will you know if your action steps are effective?

- Monitoring measure
- Effectiveness measure
- Success criteria

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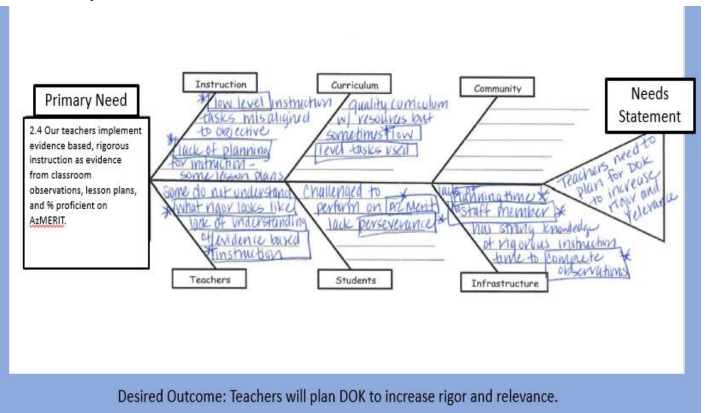
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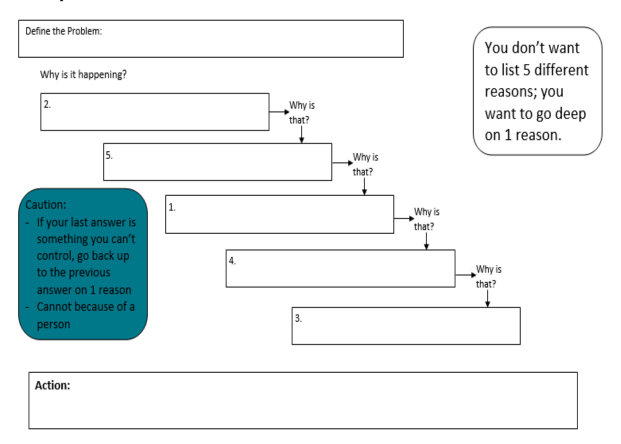
Appendix E Fishbone Diagram Example and "5 Whys"

Fishbone Example



5 Whys" Example

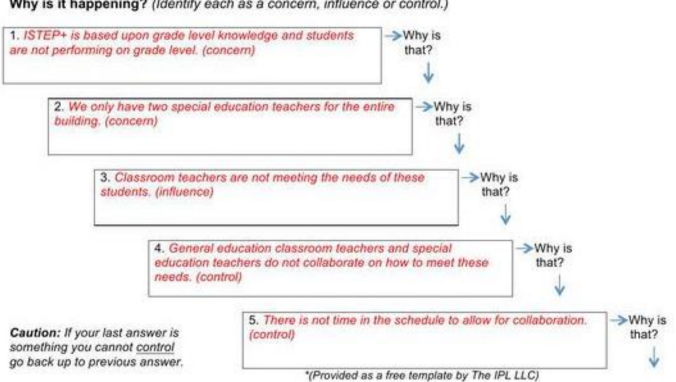
5 Whys Worksheet



WHYs Worksheet - SAMPLE

Define the Problem: (Insert one of the top prioritized student needs) 63% of the school's special education students did not pass ISTEP+ in 2014-15

Why is it happening? (Identify each as a concern, influence or control.)



Appendix F Professional Learning Matrix

Research shows that the following list of professional learning opportunities is representative of the many areas teachers request, need and benefit from. Check the all that apply to your context. Add your own as appropriate.

a. review, navigation,and use of the resourcesfrom the selectedcurricula	Completed	Planned	Not Planned
b. additional supports for the use of technology for instruction	Completed	Planned	Not Planned
c. integrating instruction across the curricula	Completed	Planned	Not Planned
d. connecting instruction within a discipline or grade level(earth and life science)	Completed	Planned	Not Planned
e. content understanding	Completed	Planned	Not Planned
f. pedagogical understanding	Completed	Planned	Not Planned
g. accommodations and modifications to meet the needs of diverse learners	Completed	Planned	Not Planned

h. assessment system knowledge from formative to summative	Completed	Planned	Not Planned
i. technology associated with adopted curricula	Completed	Planned	Not Planned
j. integration across content areas (STEM) (special areas)	Completed	Planned	Not Planned
k . embedded academics in L. L Career and Technical Education	Completed	Planned	Not Planned

Appendix G Comprehensive Needs Assessment (CNA) and AdvancED Performance Standards for Schools and School Systems Crosswalk

Introduction

The Arizona Department of Education (ADE) Comprehensive Needs Assessment (CNA) is a systematic set of procedures that provide data for schools and LEAs to

- Determine strengths and challenges
- Analyze and determine the root causes of the identified discrepancy or gap between "what is" and "what should be"
- Set priorities for future action
- Reduce burden
- Provide all ADE program areas with coherent information

The CNA is grounded in the theory of practice related to continuous improvement as an approach to enhancing school performance in all schools. Furthermore, because continuous improvement is a systemic and cyclical process, it requires a commitment to an ongoing process of learning, planning, implementing, reflecting, adjusting and analyzing results. The CNA is structured around six Principles, each with indicators and elements.

AdvancED is a non-profit organization that conducts rigorous, on site reviews of Pre-K-12 schools and school systems to ensure that all learners realize their full potential. With the goal of helping schools improve, AdvancED currently partners with approximately 800 schools in Arizona. The AdvancED Continuous Improvement System provides resources to guide schools and LEAs along their continuous improvement journey. One of the resources includes the AdvancED Performance Standards which includes three domains: Leadership Capacity, Learning Capacity, and Resource Capacity.

This crosswalk document is a resource that will assist schools and LEAs who currently partner with AdvanceD. The subsequent table contains two columns; the left column is labeled ADE CNA Principles and the right column is labeled AdvanceD Performance Standards for Schools and School Systems. As schools complete their needs assessment process through AdvanceD, they are able to identify and connect the AdvanceD

http://www.advanc-ed.org/about-us

² <u>http://www.advanc-ed.org/services/advanced-performance-standards</u>

Performance Standards with the six Principles of the ADE Comprehensive Needs Assessment. This process will further guide schools and LEAs as they begin the process of completing the Integrated Action Plan based on the findings of the AdvanceD Performance Standards.

ADE CNA Principles	AdvancED Performance Standards for Schools and School Systems
Principle 1: Effective Leadership Effective leaders maintain strong professional ethics and integrity to shape a vision of academic success for all students. They analyze and attack challenges and manage systems to position the school and students to achieve at high levels. They set clear, measurable and attainable goals. They create a cadre of high-quality teachers and cultivate leadership in others.	Standard 1.1: The institution commits to a purpose statement that defines belief about teaching and learning, including the expectations for learners. Standard 1.2: Stakeholders collectively demonstrate actions to ensure the achievement of the institution's purpose and desired outcomes for learners. Standard 1.3: The institution engages in a continuous improvement process that produces evidence, including measurable results of improving student learning and professional practice. Standard 1.4: The governing authority establishes and ensures adherence to policies that are designed to support institutional effectiveness. Standard 1.5: The governing authority adheres to a code of ethics and functions within defined roles and responsibilities. Standard 1.6: Leaders implement staff supervision and evaluation processes to improve professional practice and organizational effectiveness. Standard 1.8: Leaders engage stakeholders to support the
	achievement of the institution's purpose and direction.

Standard 1.9: The institution provides experiences that cultivate and improve leadership effectiveness.

Standard 1.10: Leaders collect and analyze a range of feedback data from multiple stakeholder groups to inform decision-making that results in improvement.

Standard 1.11³: Leaders implement a quality assurance process for its institutions to ensure system effectiveness and consistency.

Standard 2.1: Learners have equitable opportunities to develop skills and achieve the content and learning priorities established by the institution.

Standard 2.10: Learning progress is reliably assessed and consistently and clearly communicated.

Standard 3.4: The institution attracts and retains qualified personnel who support the institution's purpose and direction.

Standard 3.7: The institution demonstrates strategic resource management that includes long-range planning and use of resources in support of the institution's purpose and direction.

Standard 3.8: The institution allocates human, material, and fiscal resources in alignment with the institution's identified needs and priorities to improve student performance and organizational effectiveness.

 $^{^3}$ Standard 1.11 is specific to the Leadership Capacity Domain of the AdvancED Performance Standards for Systems.

Principle 2: Effective Teachers and Instruction

Effective instruction occurs with quality teaching in a student-centered, safe environment where there are high expectations for all students to succeed. Teachers have a solid knowledge of the content they teach and a common understanding of the content standards and curricula. It includes intentional planning and emphasizes evidence-based best practices for teaching and learning. It also requires teachers to have a strong understanding of the assessment system and how to use data to make instructional decisions for all students.

Standard 2.1: Learners have equitable opportunities to develop skills and achieve the content and learning priorities established by the institution.

Standard 2.7: Instruction is monitored and adjusted to meet individual learners' needs and the institution's learning expectations.

Standard 2.9: The institution implements, evaluates, and monitors processes to identify and address the specialized social, emotional, developmental, and academic needs of students.

Standard 2.10: Learning progress is reliably assessed and consistently and clearly communicated.

Standard 2.11: Educators gather, analyze, and use formative and summative data that lead to demonstrable improvement of student learning.

Standard 3.1: The institution plans and delivers professional learning to improve the learning environment, learner achievement, and the institution's effectiveness.

Standard 3.2: The institution's professional learning structure and expectations promote collaboration and collegiality to improve learner performance and organizational effectiveness.

Standard 3.3: The institution provides induction, mentoring, and coaching programs that ensure all staff members have the knowledge and skills to improve student performance and organizational effectiveness.

	Standard 3.5 : The institution integrates digital resources into teaching, learning, and operations to improve professional practice, student performance, and organizational effectiveness.
Principle 3: Effective Organization of Time	Standard 1.7 : Leaders implement operational processes and procedures to ensure organizational effectiveness in support
Effective schools organize their time to support the vision of academic success for all students. Students have appropriate instructional and non-instructional	of teaching and learning.
time to support their learning and growth. Teachers have sufficient time to engage in professional learning, collaboration, and planning to support their students and their professional practice.	Standard 2.12 : The institution implements a process to continuously assess its programs and organizational conditions to improve student learning.
	Standard 3.1 : The institution plans and delivers professional learning to improve the learning environment, learner achievement, and the institution's effectiveness.
	Standard 3.2 : The institution's professional learning structure and expectations promote collaboration and collegiality to improve learner performance and organizational effectiveness.
	Standard 3.3 : The institution provides induction, mentoring, and coaching programs that ensure all staff members have the knowledge and skills to improve student performance and organizational effectiveness.
	Standard 3.5 : The institution integrates digital resources into teaching, learning, and operations to improve professional practice, student performance, and organizational effectiveness.

Standard 3.6: The institution provides access to information resources and materials to support the curriculum, programs, and needs of students, staff, and the institution. **Standard 3.7**: The institution demonstrates strategic resource management that includes long-range planning and use of resources in support of the institution's purpose and direction. Standard 3.8: The institution allocates human, material, and fiscal resources in alignment with the institution's identified needs and priorities to improve student performance and organizational effectiveness. Principle 4: Effective Curriculum **Standard 2.5:** Educators implement a curriculum that is based on high expectations and prepares learners for their Effective curricula are evidence-based resources used for teaching and learning next levels. aligned to Arizona standards in all content areas. Districts and schools adopt local curricula. An effective curriculum ensures a continuum of inclusive, **Standard 2.6:** The institution implements a process to equitable and challenging learning opportunities, high expectations for learning ensure the curriculum is aligned to standards and best and access to a well-rounded education for all learners. practices. Standard 2.8: The institution provides programs and services for learners' educational futures and career planning. **Standard 2.9**: The institution implements, evaluates, and monitors processes to identify and address the specialized social, emotional, developmental, and academic needs of students. **Standard 2.12**: The institution implements a process to continuously assess its programs and organizational conditions to improve student learning.

	Standard 3.6 : The institution provides access to information resources and materials to support the curriculum, programs, and needs of students, staff, and the institution.
Principle 5: Conditions, Climate, and Culture Inclusive schools are conducive to student learning, fulfillment and well-being, as well as professional satisfaction, morale and effectiveness. Students, parents, teachers, administrators and other stakeholders contribute to their school's culture, as do other influences such as the local community, the policies that govern how it operates and the school's founding principles. School conditions, climate and culture are impacted by the beliefs, perceptions, relationships, attitudes and written and unwritten rules that shape and influence every aspect of how a school functions. They also encompass concrete issues such as student physical and emotional safety, a healthy school environment, the orderliness of classrooms and public spaces and the degree to which a school embraces and celebrates racial, ethnic, linguistic, academic and cultural diversity.	Standard 1.2: Stakeholders collectively demonstrate actions to ensure the achievement of the institution's purpose and desired outcomes for learners. Standard 1.8: Leaders engage stakeholders to support the achievement of the institution's purpose and direction. Standard 1.9: The institution provides experiences that cultivate and improve leadership effectiveness. Standard 2.1: Learners have equitable opportunities to develop skills and achieve the content and learning priorities established by the institution. Standard 2.2: The learning culture promotes creativity, innovation and collaborative problem-solving. Standard 2.3: The learning culture develops learners' attitudes, beliefs and skills needed for success. Standard 2.4: The institution has a formal structure to ensure learners develop positive relationships with and have adults/peers who support their educational experiences.
	Standard 2.8: The institution provides programs and services for learners' educational futures and career planning.

Principle 6: Family and Community Engagement

Family and Community Engagement is an essential component of improving outcomes for children and youth. Effective family and community engagement is a reciprocal partnership among families, communities and schools that reflects a shared responsibility to foster children's development and learning.

Standard 1.10: Leaders collect and analyze a range of feedback data from multiple stakeholder groups to inform decision-making that results in improvement.

Standard 1.11⁴: Leaders implement a quality assurance process for its institutions to ensure system effectiveness and consistency.

Standard 2.10: Learning progress is reliably assessed and consistently and clearly communicated.

⁴ Standard 1.11 is specific to the Leadership Capacity Domain of the AdvancED Performance Standards for Systems or LEAs.

Appendix H CNA Glossary of Terms

Accelerated Curriculum: Additional, qualitative curriculum accessible to students who need additional challenges or enrichment that is beyond the scope of the core curriculum.

Accommodate: Changes in course content, teaching strategies, standards, test presentation, location, timing, scheduling, expectations, and student responses, environmental structuring, and/or other attributes which provide access for a student with a disability to participate in a course/standard/test, which DO NOT fundamentally alter or lower the standard or expectations of the course/standard/test.

Actionable Data: Data that provides the user meaningful and impactful information that compels action on the part of the user.

Actionable Feedback: Constructive criticism or praise that provides a suggested future course of action.

Adaptations: Adaptations are changes in educational environments which allow the student equal opportunity to obtain access, results, benefits, and levels of achievement.

Assessment Systems: A balanced, coordinated and comprehensive system of multiple assessments, each of which is valid and reliable for its specified purpose and for the population with which it will be used. Educators and other stakeholders need multiple types of assessment to serve their decision-making needs.

Benchmark Assessments (interim assessments): Assessments typically administered periodically throughout the school year (e.g., every few months) to fulfill one or more of the following functions:

- o instructional (to supply teachers with individual student data),
- predictive (identifying student readiness for success on a later high-stakes test), and/or
- evaluative (to monitor ongoing educational programs).

Cognitive Demand: The level of cognition required in order for a student to complete a task; i.e. low cognitive demand=memorization, high cognitive demand= drawing conclusions.

Continuum: A coherent whole characterized as a collection, sequence, or progression of values or elements varying by degrees.

Core Curriculum: Curriculum aligned to state standards and made accessible to all students.

Data Literacy – Abbreviated Definition: A data-literate educator possesses the knowledge and skills to access, interpret, act on, and communicate about data to support student success. (Data Quality Campaign, 2014). a better understanding of student learning

Data Literate Leaders: Leaders "can act as data champions for teachers by demonstrating the value and use of data; leading a data-driven, collaborative culture; and supporting teachers in overcoming the barriers to effective data use," (Data Quality Campaign, 2014)

Data-literate educators **continuously**, **effectively**, and **ethically access**, **interpret**, **act** on, and **communicate** multiple types of data from state, local, classroom, and other sources to improve outcomes for students in a manner appropriate to educators' professional roles and responsibilities. (Data Quality Campaign, 2014)

- Continuously: using data as part of daily routines and on an ongoing basis, rather than as a one-time event
- Effectively: using data to inform improved and tailored instruction, collaboration with colleagues, and other practices for the purposes of improving student learning
- Ethically: using information with professionalism and integrity, for intended uses only, and with consciousness of the need to protect student privacy
- Access: know the multiple types of data available (including but not limited to assessment data), understand which data are appropriate to address the question at hand, and know how to get the data (through electronic or other sources)
- Interpret: take data and analyze and/or synthesize them to turn them into information appropriate for addressing the given problem or question
- Act: take relevant information and apply it to generate further questions and/or apply it to decision-making appropriate to the given question
- Communicate: share data points and the information synthesized from relevant data with stakeholders including parents, students, peers, principals, and others as applicable, to generate further questions, inform decision-making, or provide Diagnostics: Diagnostic assessments are evidence-gathering procedures that provide a sufficiently clear indication regarding which targeted sub-skills a student does or does not possess; provides the information needed to guide decisions to appropriately design or modify instructional activities to meet an individual student's need.

Data Team: Team of staff, including teachers that review the student level data to determine next steps (PLCs, grade level team, content team, etc.).

Differentiated Instruction: A teaching method including various approaches to content, process, and product and learning environments to meet the needs of student differences in readiness, interests, and learning needs. Differentiation means tailoring instruction to meet individual needs. Whether teachers differentiate content, process products, or the learning environment, the use of ongoing assessment and flexible grouping makes this a successful approach to instruction.

Diverse Learner: Students who have a specific set of needs; i.e. special education, gifted, English learner; students identified as requiring enhanced teaching methods or additional instructional opportunities.

Educational Outputs: The direct effects on the students in relation to their knowledge acquisition, skills, beliefs, and attitudes, as a result of adult actions and behavior.

Enrichment: Provides meaningful instruction at a higher level of cognition for identified students

Evidence-based: Evidence-based improvement, as outlined by the Every Student Succeeds Act (ESSA) of 2015, requires states, LEAs, and schools to base improvement efforts on those strategies, programs, and interventions which have a solid evidence-base. Four levels of evidence comprise this concept:

- 1. Strong evidence demonstrates a statistically significant effect on improving student outcomes or other relevant outcomes, based on at least one well-designed and well-implemented study.
- Moderate evidence demonstrates a statistically significant effect on improving student outcomes or
 other relevant outcomes, based on at least on well-designed and well-implemented quasi-experimental
 study.
- Promising evidence demonstrates a statistically significant effect on improving student outcomes or
 other relevant outcomes, based on at least one well-designed and well-implemented correlational study
 with statistical controls for selection bias.
- 4. Demonstrates a rationale demonstrates a rationale based on high-quality research findings or positive evaluation that such intervention is likely to improve student outcomes or other relevant outcomes; and includes ongoing efforts to examine the effects of the intervention.

Experiential Learning Opportunities: Hands on learning that includes a reflection of one's own learning as part of the process.

Externships: Experiential learning opportunities, similar to internships but markedly less rigorous, provided by educational institutions to give students short practical experiences in their field of study.

Formative Assessment: Assessment conducted to modify teaching and learning activities to improve student achievement. Formative assessment is a process used by teachers and students **during instruction** that provides feedback to adjust ongoing teaching and learning to improve students' achievement of intended instructional outcomes.

Gap Analysis: To determine the differences between the current state of knowledge and practices and the desired state.

Horizontal Alignment: Cross -disciplinary linkages between content and standards

Inclusive: Ensuring that all learners have access to the same programs, content and learning experiences.

Interim Assessments (Benchmark Assessments): Interim tests are typically administered periodically throughout the school year (e.g., every few months) to fulfill one or more of the following functions:

- o instructional (to supply teachers with individual student data),
- o **predictive** (identifying student readiness for success on a later high-stakes test), and/or
- o **evaluative** (to appraise ongoing educational programs).

Internships: an opportunity offered to students interested in gaining work experience.

Intersessions: Short periods between terms, sometimes used by students to engage in learning outside the normal academic program.

Intervention: In ESSA, the term "intervention" is used broadly to encompass strategies, activities, programs, and interventions at all tiers of instruction.

Intervention (specific): A specific academic or behavioral strategy or program that differs from activities occurring in tier I instruction of the general curriculum designed to build and/or improve students' skills in a targeted area as determined by data.

Intervention Curriculum: Additional curriculum provided to students in a specific skill deficit area.

Job-embedded professional development (JEPD): Teacher learning that is grounded in day-to-day teaching practice and is designed to enhance teachers' content-specific instructional practices with the intent of improving student learning. It is primarily school or classroom based and is integrated into the workday, consisting of teachers assessing and finding solutions for authentic and immediate problems of practice as part of a cycle of continuous improvement.

Lagging Indicators: Lagging indicators are our big goals, the long-term impact we hope to achieve. Lagging indicators have been the primary focus for education to monitor effectiveness. However, lagging indicators do not provide us with the actionable information, leading indicators do that.

- State assessments in reading/language arts and mathematics, by grade, for the "all students" group, for each achievement level, and for each subgroup;
- Percentage of limited English proficient students who attain English language proficiency;
- School improvement status;
- College enrollment rates; and
- Graduation rate.

LEA: Local Educational Agency governed by a local board of education (a district or charter).

Leading Indicators http://www.cpre.org/search-leading-indicators-education: Systematically collected data on an activity or condition that is related to a subsequent and valued outcome, as well as the processes surrounding the analysis of those data and the associated responses. Leading indicators provide the right people with the right information at the right time. And leading indicators, when properly disaggregated, can shed light on underperforming students and student groups so we can address risk of academic failure with changes to instruction, supports, and policies. Identifying leading indicators often prompts improvements in a district's system of supports. Leading indicators are actionable for the target population.

Leading Indicators include:

- Student participation rate on State assessments in reading/language arts and in mathematics, by student subgroup;
- Number and percentage of students completing advanced coursework (e.g., AP/IB), early-college high schools, or dual enrollment classes;
- Dropout rate;
- Student attendance rate;

- Discipline incidents;
- Truants;
- Distribution of teachers by performance level on an LEA's teacher evaluation system; and
- Teacher attendance rate.

Learning Goals: Broad statements that describe what is to be learned, connected to big ideas and prior learning, typically not measurable

Leisurely Lunch: Sufficient time (minimum 20 minutes) to eat a healthy lunch.

Modifications: changes in course content, teaching strategies, standards, test presentation, location, timing, scheduling, expectations, student responses, environmental structuring, and/or other attributes which provide access for a student with a disability to participate in a course/standard/test, which DO fundamentally alter or lower the standard or expectations of the course/standard/test.

Pacing Guide: An instructional timeline showing what teaching teams plan to cover over the course of the school year

Professional Learning Community: An ongoing process in which educators work collaboratively in recurring cycles of collective inquiry and action research to achieve better results for the students they serve; answering the questions: What do we expect our students to learn? How will we know they are learning? How will we respond when they don't learn? How will we respond if they already know it?

Professional Development: Activities that are an integral part of school and local educational agency strategies for providing educators with the knowledge and skills necessary to enable students to succeed in a well-rounded education and to meet the challenging State academic standards, that are sustained, intensive, collaborative, job-embedded, data-driven, and classroom-focused, and **may include** activities that:

- improve and increase teachers knowledge of the academic subjects the teachers teach; understanding of how students learn; ability to analyze student work and achievement from multiple sources;
- use data and assessments to inform and instruct classroom practice, including how to adjust instructional strategies and assessments; improve classroom management skills;
- use effective, evidence-based instructional strategies for improving student academic achievement or substantially increasing the knowledge and teaching skills of teachers; and
- are regularly evaluated for their impact on increased teacher effectiveness and improved student academic achievement, with the findings of the evaluations used to improve the quality of professional development.

Root Cause Analysis: the deepest underlying cause, or causes, of positive or negative symptoms within any process that, if dissolved, would result in elimination, or substantial reduction, of the symptom.

Screeners: Designed as a first step in identifying children who may be at high risk for delayed development or academic failure and in need of further diagnosis of their need for special services or additional instruction.

Special Populations: Groups of students who are identified as having a specific need; children who are homeless, in foster care, from migrant families, English Learners (ELs), Students with disabilities, Students who are considered at-risk, gifted, American Indian, Alaska Native, or Native Hawaiian. (Every Student Succeeds Act. 2015).

Stakeholders: Parties with an interest or concern in the school (i.e. parents, teachers, students, community members, district administrators).

Student Agency: Level of control a student has over their own learning (choice of learning environment, subject matter, approach and/or pacing).

Success Criteria: Specific, concrete, measurable description of what success looks like when it is achieved.

Summative Assessments: Classroom summative assessments are designed to provide information regarding the level of student success at an end point in time. Summative tests are administered after the conclusion of instruction. The results are used to make inferences about a student's mastery of the learning goals and content standards.

Course summative assessments provide information regarding the level of student, school, or program success at an end point in time. Summative tests are administered after the conclusion of instruction. The results are used to fulfill summative functions, such as student mastery of course goals, determine the effectiveness of a recently concluded educational program, and/or meet local, state, and federal accountability requirements.

Supplemental Curriculum: Additional curriculum that is specific to a student need or a classroom need where there may be a learning gap or gap in the curriculum for a specific standard being taught, may be accessible to individual students or an entire classroom of students.

Systematically: Done or acting according to a fixed plan, a step by step manner; a methodical procedure marked by thoroughness and regularity.

Systemic: Changes that impact multiple levels of the education system, such as elementary, middle, and high school programs; throughout a defined system, such as district-wide or statewide reforms; that are intended to influence, in minor or significant ways, every student and staff member in school or system; or that may vary widely in design and purpose, but that nevertheless reflect a consistent educational philosophy or that are aimed at achieving common objectives.

Universal Design for Learning: Provides flexibility in the ways information is presented, in the ways students respond or demonstrate knowledge and skills, and in the ways students are engaged; reduces barriers in instruction, provides appropriate

Accommodations, supports, and challenges, and maintains high achievement expectations for all students, including students with disabilities and students who are limited English proficient.

Vertical Alignment: Linkage where higher skill levels and standards mastery are built on behavior and knowledge gained in the performance of tasks at the lower skill level.

Well –Rounded Education: "...courses, activities, and programming in subjects such as English, reading or language arts, writing, science, technology, engineering, mathematics, foreign languages, civic, and government, economics, arts, history, geography, computer science, music, career and technical education, health, physical education, and any other subject, as determined by the state or local educational agency, with the purpose of providing all students access to an enriched curriculum and educational experience" (Every Student Succeeds Act. 2015).

Whole Child Education: Education that promotes the long term development and success of children; not solely focused on academic achievement and progress. It draws on the best holistic

approaches, recognizing that children have multiple intelligences. Its goals are to ensure each child is healthy, safe, engaged, supported, and challenged. Within a whole child approach, questions are raised about school culture and curriculum; instructional strategies and family engagement; critical thinking and social-e motional wellness.

Appendix I Comprehensive Needs Assessment Research Base

Principle	Author/Organization	Title
1	William and Mary School of	Strategies for Creating Effective School
	Education Consideration	Leadership Teams
	Packets	
1	<u>ASCD</u>	Resilient School Leaders: Strategies for
		Turning Adversity Into Achievement (2005)
		by Jerry L. Patterson and Paul Kelleher
1	Pete Hall, Deborah Childs-	The Principal Influence: A Framework for
	Bowen, Ann Cunningham-	Developing Leadership Capacity in
	Morris, Phyllis Pajardo and	Principals (2016)
	Alisa A. Simeral	
1	Yvette Jackson and Veronica	Aim High, Achieve More: How to Transform
	McDermott	<u>Urban Schools Through Fearless</u>
		<u>Leadership (2012)</u>
2	ASCD	Leading for Differentiation: Growing
		Teachers Who Grow Kids (2015) by Carol
		Ann Tomlinson and Michael Murphy
2	Jay McTighe and Grant	Essential Questions: Opening Doors to
	Wiggins	Student Understanding (2013)
2	Jeff C. Marshall	The Highly Effective Teacher: 7 Classroom-
		<u>Tested Practices That Foster Student</u>
		<u>Success (2016)</u>
2	Daniel R. Venables	How Teachers Can Turn Data into
		<u>Action (2014)</u>
2	Alyssa Mattero, Partnerships	That Makes an Effective Teacher: 3
	Manager , Scholastic	Teaching Skills Proven to Identify Highly
	<u>Administration</u>	Effective Teachers
2	Robert J. Walker, Robert J.	Twelve Characteristics of an Effective
	Walker, Ed.D.	Teacher A Longitudinal, Qualitative, Quasi-
		Research Study of In-service and Pre-
		service Teachers' Opinions
2	National Council for	What Makes a Teacher Effective a
_	Accreditation of Teacher	summary of key research findings on
	Education	teacher preparation
2	Thomas J. Kane	Education Next, Capturing the Dimensions
_		of Effective Teaching, Student achievement
		gains, student surveys, and classroom
		observations
2	Kelly Harmon, Staff	Planning for Effective Instruction: Best
	Developer, Learning Sciences	Practices
	, ,	

	International, Marzano Center	
3	E. Silva, 2007, NAESP	On the Clock: Rethinking the Way Schools Use Time
3	Solutions that Work	Maximizing the effective use of school time by teachers and students,
3	Stanford University	Principal Time- Use and School Effectiveness, School Leadership Research Report No. 09-3
4	Angela Di Michele Lalor	Ensuring High-Quality Curriculum: How to Design, Revise, or Adopt Curriculum Aligned to Student Success (2016)
5	ASCD Educational Leadership	"Creating Collaborative Cultures"
5	ASCD Educational Leadership	"The Challenge of Assessing School Climate"
5	ASCD Educational Leadership	"Trends: Conflict Resolution / Changing School Culture"
5	ASCD Educational Leadership	"Orchestrating School Culture"
5	ASCD Educational Leadership	"The Principal Connection / School Culture: An Invisible Essential"
5	ASCD Educational Leadership Articles	"Leading to Change / How Do You Change School Culture?"
5	ASCD Educational Leadership	"Keeping It Alive: Elements of School Culture That Sustain Innovation"
5	Kickboard	<u>8 Aspects of a Positive School Climate & Culture</u>
5	National Education Association	<u>Importance of School Climate</u>
5	Greater Good, Berkeley	How to Create a Positive School Climate, Greater Good, Berkeley
5	Edutopia	You Need an Elevator Pitch About School Culture and Climate
5	Kane, L., Hoff, N., Cathcart, A., Heifner, A., Palmon, S. & Peterson, R.L. (2016, February)	School climate & culture. Strategy brief.
5	Spicer, Felecia V.	"School Culture, School Climate, and the Role of the Principal." Dissertation, Georgia State University, 2016
6	Amy C. Berg, Atelia Melaville Martin J. Blank Coalition for Community Schools Foundation	Community & Family Engagement

6	Education NEA Education	NEA Policy Priof Parent Family
О	Policy and Practice	NEA Policy Brief, Parent, Family, Community Involvement in Education
	Department, Center for Great	<u>Community involvement in Education</u>
	Public Schools	
6	Family Involvement Network	Taking a Closer Look: A Guide to Online
	of Educators (FINE), Harvard	Resources on Family Involvement
	Family Research Project	
	(HFRP), 2005	
6	NEA/PTA Parent Guides	NEA/PTA Parent Guides
6	JL Epstein	School, family, and community
		partnerships: Preparing educators and
		<u>improving schools</u>
6	ASCD Educational Leadership	<u>"Schools, Families,</u>
	Articles	Communities Involvement or
		Engagement?"
1, 2	Kenneth Baum and David	The Artisan Teaching Model for
	Krulwich	Instructional Leadership: Working Together
		to Transform Your School (2016)
1, 2	Robert J. Marzano, Tony	Effective Supervision: Supporting the Art
	Frontier and David Livingston	and Science of Teaching (2011)
1, 2	Charlotte Danielson	Enhancing Professional Practice: A
		Framework for Teaching, 2nd
		<u>Edition (2007)</u>
1, 2, 3	Richard DuFour	All Things PLC
1, 2, 3	Richard DuFour	What Is A Professional Learning
		<u>Community?</u>
1, 2, 4	Douglas B. Fisher, Nancy E.	Intentional and Targeted Teaching: A
	Frey and Stefani Arzonetti Hit	<u>Framework for Teacher Growth and</u>
		<u>Leadership (2016)</u>
1, 2, 4, 5	Robert J. Marzano	The Art and Science of Teaching: A
		<u>Comprehensive Framework for Effective</u>
		<u>Instruction (2007)</u>
1, 2, 4, 5	Wendy L. Ostroff	<u>Cultivating Curiosity in K–12 Classrooms:</u>
		How to Promote and Sustain Deep
		<u>Learning (2016)</u>
1, 2, 5	Douglas Fisher, Nancy Frey	How to Create a Culture of Achievement in
	and Ian Pumpian	Your School and Classroom (2012)
1, 2, 5	Steve Gruenert and Todd	School Culture Rewired: How to Define,
	Whitaker	Assess, and Transform It
1, 2,5	ASCD	Leading with Focus: Elevating the
		Essentials for School and District
		Improvement (2016) by Mike Schmoker
1,2	ASCD	School Leadership That Works: From
		Research To Results (2005) by Robert J.

		Marzano, Timothy Waters and Brian A. McNulty
1,2	ASCD	What Every School Leader Needs to Know About RTI (2010) by Margaret Searle
1,2,3,4,	ASCD	Results Now: How We Can Achieve Unprecedented Improvements in Teaching and Learning (2006) by Mike Schmoker
1,2,4	The Wallace Foundation	The School Principal As Leader: Guiding Schools To Better Teaching And Learning
All	<u>Michael Fullan</u>	Books and articles on leadership, change and culture
All	William and Mary School of Education Consideration Packets	Strategies for Creating Inclusive Schools
All	<u>ASCD</u>	The Learning Leader: How to Focus School Improvement for Better Results (2006) by Douglas B. Reeves
All	ASCD	The Results Fieldbook: Practical Strategies from Dramatically Improved Schools (2001) by Michael J. Schmoker
All	ASCD	A World-Class Education: Learning from International Models of Excellence and Innovation (2012) by Vivien Stewart
All	ASCD	You're the Principal! Now What? Strategies and Solutions for New School Leaders (2016) by Jen Schwanke
All	ASCD	New Leaders for New Schools
All	ASCD Educational Leadership Articles	<u>Using Data to Improve Student</u> <u>Achievement,</u> \
All	ASCD Educational Leadership Articles	Schools as Learning Communities
All	Robert J. Marzano and John L. Brown	A Handbook for the Art and Science of Teaching (2009)
All	Katy Ridnouer	Everyday Engagement: Making Students and Parents Your Partners in Learning (2011)
All	NEA	<u>Using Student Achievement Data to</u> <u>Support Instructional Decisions</u>
All	Amplify	5 ways to use data to improve your teaching
All	What Works	Principles of Data-Driven Instruction, Doing What Works

All	Larry Cuban	<u>Data-Driven Instruction and the Practice of</u> <u>Teaching</u>
All	Paul-Bambrick-Santoyo	Driven By Data: A Practical Guide to Improve Instruction
All	Paul-Bambrick-Santoyo	<u>Leverage Leadership</u>
All	<u>Center on School Turnaround</u> <u>Publications</u>	Various Publications
All	<u>Center on Great Teachers and</u> <u>Leaders Publications</u>	Various Publications
All	American Institutes for Research Publications, meetings and discussions	Various Publications, meetings and discussions
All	ASCD	Results: The Key to Continuous School Improvement, 2nd Edition (1999) by Mike Schmoker
DATA	ASCD	<u>Questions That Count</u>

Appendix J

Uploading the School CNA

Upload the school CNA at the top of the Integrated Action Plan into the School File Cabinet, at the paper clip at the top of the page of the plan.

Be sure to label the document SY17-18SchoolNameCNA

