

Blueprint for District and Building Leadership Sixth Edition, 2022

Acknowledgments

Many people across Missouri contributed to the development and evolution of this Blueprint and the overall District Continuous Improvement Framework. Special recognition goes to the following partners who have collaboratively helped shape the statewide District Continuous Improvement Framework.

- The Commissioner, Deputy Commissioner, and Assistant Commissioners at the Missouri Department of Elementary and Secondary Education for their vision and leadership
- DESE Division of Learning Services who worked collaboratively to create alignment across offices and to support districts in their efforts to implement effective educational systems
- Directors and Consultants from statewide Regional Professional Development Centers for their ongoing commitment to DCI
- Staff from the Northern Arizona University Institute for Human Development for leadership and ongoing support for the design and development of District Continuous Improvement
- The participating DCI Districts for their willingness to collaborate, share, and inform the future of education for Missouri students



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Institute for Human Development

NORTHERN ARIZONA Personnel from the Institute for Human Development (IHD), at Northern Arizona University, provide training, education, and service for people with disabilities and conduct research focusing on improving educational

and disability systems. For over ten years, this team has worked closely with the Missouri Department of Elementary and Secondary Education, Office of Special Education to infuse research into professional development and the statewide system of support. This translation of research into practice occurs through the reciprocal exchange of information, between community members, partner organizations, state agencies, and the IHD. IHD is part of a national network of University Centers for Excellence in Developmental Disabilities (UCEDD).

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Common Acronyms

Abbreviation	
BLT	•
CFA	Common Formative Assessment
CST	Coaching Support Team
СТ	Collaborative Teams
СТЕ	Collective Teacher Efficacy
CWIS	Collaborative Work Implementation Survey
DACL	Developing Assessment Capable Learners
DBDM	Data-Based Decision Making
DCI	District Continuous Improvement
DLT	District Leadership Team
ESSA	Every Student Succeeds Act
ETLP	Effective Teaching and Learning Practices
HQPD	High Quality Professional Development
MMD	Missouri Model Districts
PD	Professional Development
PLM	Professional Learning Module
RPDC	Regional Professional Development Center
SAPP	Self-Assessment Practice Profile
SBIC	School-Based Implementation Coaching
VLP	Virtual Learning Platform

For definitions of terms used through the Blueprint, see the Glossary of Terms (starting on p. 87) in the Appendix.



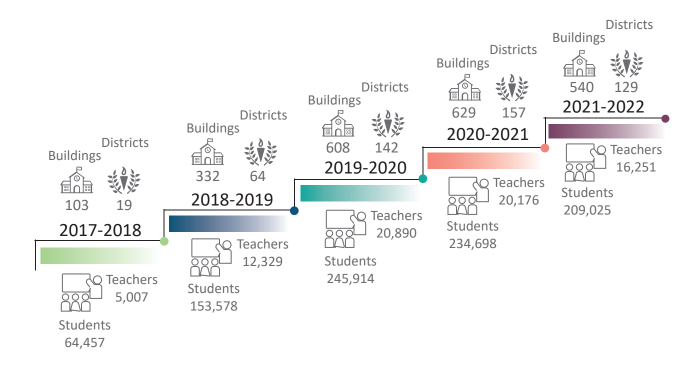
The Glossary of Terms in the Blueprint is one of the most helpful portions of the book as there are times when I need a researched, standard definition of an educational word, term, or acronym.

CST Facilitator

Introduction

The partnership between the Missouri Department of Special Education (DESE) and Missouri Educational Systems And Instruction for Learning (MOEdu-SAIL) began during the 2017-2018 school year with Missouri Model Districts. The initial cohort included 19 selected districts with 103 buildings working together to advance and sustain effective educational practices. This statewide project, now known as District Continuous Improvement (DCI), included 129 districts with 540 buildings in the 2021-2022 school year. Figure 1 provides details regarding the project timeline.

Figure 1. Timeline progression from Missouri Model District (MMD) 2017 to District Continuous Improvement (DCI) to present



Outcomes

The Missouri Department of Elementary and Secondary Education is committed to maintaining a statewide system designed to support district leaders and educators to achieve exceptional outcomes for all students. Through this partnership, DESE and participating districts work collaboratively to achieve the following outcomes.

- Implement the DCI Framework as a cohesive system of support that can be used statewide in any district, regardless of demographics
- Collaborate across statewide systems and provide resources that support effective education for ALL Missouri students
- Collect data to inform the District Continuous Improvement
 Framework as a model for effective teaching and learning,
 identifying non-negotiables (what works) and areas of flexibility
 for implementation in various contexts
- Implement effective educational practices resulting in exceptional outcomes for all students, especially students showing risk factors, including students with disabilities



District Continuous Improvement includes research-based practices that will move any district toward higher student achievement. When district leaders commit to district-wide implementation of these practices, it will change the culture within the district. Teachers will be empowered to collectively make decisions based on data and make adjustments to instruction that will best meet the needs of all students. DCI is the right work, at the right time, for the right reasons. Any district that embraces this work will see lasting improvement.

RPDC Director

DCI Framework

The DCI Framework is a cohesive, interactive system resulting in exceptional outcomes for all Missouri students. The framework is comprised of Content (DCI Practices and supporting materials), Professional Development (coaching, training, and online learning), and Statewide Support (the people).



Content

The nine Professional Learning Modules (DCI Practices) and supporting materials were developed from existing research identifying the high-leverage practices resulting in student achievement.



Professional Development

Statewide professional development in DCI Practices is provided to educators through coaching, training, and online learning.



Statewide Support

Coaching Support Teams assist districts with implementation of the DCI Practices. These teams are made up of experienced educators with expertise in the content as well as effective coaching practices. Districts are grouped into cadres and zones, providing a statewide structure for cross-district learning. The Regional Professional Development Centers, the Missouri Department of Elementary and Secondary Education, and MoEdu-SAIL provide additional support to districts and Coaching Support Teams.



The Framework in Detail - Content

The content for the DCI Framework consists of nine DCI Practices (described in detail beginning on p. 11). The DCI Practices, from which the content of the Professional Learning Modules is derived, are organized into three key components.



Foundations - three foundational educational practices essential for collaborative, data-informed instruction and decision making: Collaborative Teams (CT), Data-Based Decision Making (DBDM), and Common Formative Assessment (CFA).



Effective Teaching and Learning Practices (ETLP) - two selected evidence-based practices shown to be highly effective in improving student achievement: Developing Assessment Capable Learners (DACL) with Feedback and Metacognition.



Supportive Context - four practices that create a supportive context, sustaining and advancing effective teaching and learning: School-Based Implementation Coaching (SBIC), Collective Teacher Efficacy (CTE), Systems Leadership, and Instructional Leadership.



The Framework in Detail - Professional Development

Professional Development in the nine DCI Practices is delivered through training, coaching, and online learning. Additionally, districts/buildings have access to accompanying professional development materials (PowerPoints, handouts, Coaching Companion resources, and Walkthrough/Look For Tools) for each DCI Practice.



The Framework in Detail - Statewide Support

DESE provides Statewide Support to participating districts through a partnership with MoEdu-SAIL and the Missouri Regional Professional Development Centers (RPDCs).

Training and coaching are provided through Coaching Support
Teams (CST), comprised of members from MoEdu-SAIL and RPDCs,
widening the breadth of available expertise in effective teaching/
learning practices (general and special education), behavioral
practices (Schoolwide Positive Behavioral Supports), leadership, data,
technology, and educational systems change.

Online learning consists of DESE endorsed professional learning materials. Examples include the following.

- Professional Learning Modules with PowerPoints and accompanying handouts
- Coaching Companion resources
- Walkthrough/Look For Tools
- The DESE Virtual Learning Platform (VLP)

These professional learning resources are available online to be used in partnership with the CST or independently by districts wanting to provide their own in-house professional development.

Together, these elements form the DCI Framework and professional development approach through which partners collaborate for exceptional outcomes for all Missouri students.

Research Base

The District Continuous Improvement Framework for improving educational systems is based on the work of many researchers; however, two seminal pieces of research are most evident in the DCI Framework.

The first is Dr. John Hattie's Visible Learning research in which, through over 800 meta-analyses, he identified educational practices shown to have a high impact on student achievement – practices that influence learning at a greater than average rate. Hattie's work, including his "barometer of influence" and the effective practices implemented in DCI, is described in greater detail starting on page 17 of this Blueprint. As Dr. Hattie's research is ongoing, the most recent findings are referenced in DCI materials.¹

The second is the work of *Moving Your Numbers*, a study conducted under the guidance of Dr. Martha Thurlow, Director of the National Center on Educational Outcomes (NCEO), and supported by the Office of Special Education Programs (OSEP).²

The results of the *Moving Your Numbers* research identified six practices common to effective district-level school improvement.

- 1. Use data well
- 2. Focus your goals
- 3. Select and implement shared instructional practices (individually and as teacher teams)
- 4. Implement deeply
- 5. Monitor and provide feedback and support
- 6. Inquire and learn (at the district, school, and teacher team level)

The DCI Framework weaves together these two pieces of research through the content (the nine DCI Practices), professional development, and statewide support.



The value behind DCI is *immeasurable! Students* no longer have to wonder about expectations... they know how to examine their work, set personal goals, and know what they need to learn in order to achieve those goals. *In turn, the teachers now* have the tools to provide targeted instruction to not only teach the students the content but to teach them how to learn and grow.

CST Member

Benefits of Participation

When districts choose to participate in DCI, an important partnership begins. Through the use of the District Continuous Improvement Framework, and collaboration with DESE, participating districts/buildings experience the following benefits of involvement.

- Districts engage in an in-depth implementation and evaluation of the DCI Practices leading to improved instruction and student learning. Teachers and administrators benefit from professional development (PD) activities that focus on policy, process, and instruction all research based and data driven. Students benefit not only from improved instruction, but also by learning how to be more active participants in their own learning (Developing Assessment Capable Learners) and learning about their own thinking and learning process and how best to approach any given learning situation (Metacognition).
- Districts work closely with their CST to decide on the district focus, determine their plan of action, and discuss the most appropriate professional development activities for effective support. CSTs maintain ongoing communication and interaction with districts with the intent that DCI is truly a value-added partnership for districts.
- Districts build internal capacity and expertise to support ongoing district/school-based coaching. Coaching has proven to be essential for transferring new knowledge and skills into practice. Research has shown implementation with fidelity to dramatically improve with coaching (see pages 24-25 for a more detailed description). When districts embed coaching into their ongoing professional learning, both the quality of teaching and results for students improve.
- Districts have multiple opportunities to interact with other participating districts. Sharing lessons learned, strategies, and insights with their counterparts throughout the state is key to this initiative. Participating districts are organized into cadres and zones, through which there is time for both formal and informal district sharing. Lessons learned provide valuable strategies that are shared at regional and statewide collaborative meetings.

- Districts engage in a data-driven process. By using data as a part
 of the process (Data-Based Decision Making), district leaders
 and teachers make decisions based on district-, building-, and
 student-level data.
- Districts gain access to online tools that provide timely professional learning resources and data regarding implementation.

Key Activities

The following key activities describe the role of participating districts.

- Engaging consistently with a CST
- Developing a district-wide DCI implementation plan through use of the Implementation Survey
- Engaging in district- and building-level professional development, as determined in collaboration with the CST
- Utilizing tools (CWIS, SAPP, VLP) to gather information regarding district and building implementation
- Participating in the collection of educator data in the form of video recordings, interviews, and surveys (all data collection falls within district policy guidelines)
- Participating in regional and state meetings for professional development
- Participating in site visits from DESE and your Coaching Support Team (CST) Facilitator
- Providing ongoing feedback and recommendations for improving the DCI Framework and process



District Continuous Improvement is a wonderful opportunity for Missouri school districts to embrace a systemic approach to districtwide continuous school improvement. District leaders receive support on how to align district-wide efforts that will directly impact student learning... Teacher leadership capacity is elevated through leadership training... Classroom teachers are provided training and coaching services in their efforts to embed high leverage instructional practices into their daily instruction. DCI is a statewide collaborative network that works to ensure that all Missouri districts have access to high-quality professional learning tools to maximize their overall district performance.

RPDC Director

DCI Foundational Materials

The Blueprint, Step-by-Step Guide, Administrator's Guide to Coaching, and the Implementation Zones Guide create a foundational set of materials for District Continuous Improvement. The materials are updated annually, informed by feedback from districts, Coaching Support Team members, and DESE. Annual revisions to these documents incorporate changes based on lessons learned focusing on continued quality improvement.



Blueprint for District and Building Leadership

A blueprint, by definition, is a detailed plan of action. This Blueprint is the roadmap for leading districts through the DCI Framework, addressing all stages of the process, from early implementation through sustaining and scaling up. Key elements and structures are described in detail. In short, it is a guide for developing educational systems to achieve exceptional outcomes all students.

Step-by-Step Guide

The Step-by-Step Guide provides guidance and recommendations for how to effectively implement the DCI Framework. The Step-by-Step Guide is organized by Essential Function, as described throughout the Practice Profiles (PP). Practice Profiles not only provide educators with concrete examples of the "how to" but also serve as a vehicle for self-monitoring implementation and growth.





Administrator's Guide to Coaching

The purpose of the Administrator's Guide to Coaching is to provide support for establishing a district-wide approach to professional learning through coaching. This guide focuses on key aspects of effective coaching and information leaders need to create the conditions necessary for embedding coaching into ongoing district professional learning.

Implementation Zones Guide

Implementation Zones are a data-driven approach to describing district-and building-level implementation processes and outcomes. The Implementation Zones Guide provides an in-depth description of Implementation Zones, including the data and criteria used for zone placement. Examples and descriptions of the IZ Worksheet and IZ Landscape are included.



The Blueprint

The intended users of this Blueprint include all partners in District Continuous Improvement, including District and Building Leadership Teams together with teachers within participating districts, Coaching Support Teams, RPDCs, and DESE.

Suggested Use for the Blueprint

District leaders and Coaching Support Team members should familiarize themselves with the entirety of the Blueprint in order to gain a shared understanding of the integrated pieces; conduct self-assessment of current practices and resulting outcomes; and formulate an action plan.

For example, districts and CSTs have used the Blueprint in the following ways.

- With all staff at the beginning of the school year to review principles of the DCI Framework and DCI Practices
- To build common vocabulary with the Glossary section
- During data team meetings
- To improve implementation of effective strategies by referring to the Practice Profiles (located in the back of the Blueprint)
- · During coaching sessions

Getting Started

After you have had a chance to review the Blueprint in depth, the question is often "Now What?"

The DCI Foundational Materials referenced on the facing page provide detailed guidance.

- The Step-by-Step has a "Getting Started" section.
- The Administrator's Guide to Coaching provides information about the important step of becoming aware of external coaching opportunities.



The Blueprint is the "go-to" source for understanding all the essential pieces of the DCI Framework. I love sharing the Blueprint with district leaders, pointing out the key points for future reference.

CST Facilitator

Lastly, your Facilitator and Coaching Support Team help each district develop an action plan to identify district focus and determine next steps.

District Continuous Improvement is a partnership – get comfortable with the DCI Foundational Materials, explore the MoEdu-SAIL website, rely on input from your CST, and let the journey begin.

Overview

Having a thorough understanding of each of the nine DCI Practices (see Figure 2 below) is vital to successful implementation of District Continuous Improvement. A Professional Learning Module, along with a Practice Profile and other accompanying materials, exists for each DCI Practice. The use of Practice Profiles as a way of outlining implementation criteria originated with the National Implementation Research Network (NIRN). Simply put, the Practice Profile outlines expectations in a rubric structure for skills and knowledge that should be learned from the content in any given Professional Learning Module. Each Practice Profile includes Essential Functions which provide a clear description of the features that must be present to say that an innovation is being used to achieve outcomes. The Essential Functions for each DCI Practice are included in the following descriptions along with reflection questions that can guide conversation and deepen understanding.



Figure 2. DCI Practices

Focus on effective instruction leading to exceptional outcomes for ALL Missouri students



Foundations

Collaborative Teams
Data-Based Decision Making
Common Formative Assessment



Effective Teaching & Learning Practices

Developing Assessment Capable Learners

→ Feedback
Metacognition



Supportive Context

School-Based Implementation Coaching Collective Teacher Efficacy Systems Leadership Instructional Leadership



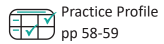
Key Component: Foundations

The three foundational pieces of the DCI Practices are Collaborative Teams, Data-Based Decision Making, and Common Formative Assessment.



Foundations: Collaborative Teams

When educators effectively and intentionally collaborate about the most effective practices within curriculum, instruction, assessment, and climate, the result is quality teaching. Quality teaching is further enhanced when educators build collaborative processes into their system, which allows for dialogue, discussion, and planning for all students.



Essential Functions of Collaborative Teams

- Educators collaboratively develop common purposes and goals for improved student outcomes that embrace continuous school improvement
- Educators effectively implement group processes in Collaborative Team meetings
- Educators intentionally use collaborative skills in Collaborative Team meetings

Collaborative Teams Reflection Questions

How often and how well does your team discuss the following?





• Data to identify students needing re-teaching

Alignment of instructional practices to academic standards

What structures do your teams use (i.e. agendas, minutes, norms, and roles)?

What collaborative behaviors do your teams use (i.e. pausing, paraphrasing, posing questions, putting ideas on the table, providing data, paying attention to self and others, and presuming positive intentions)?





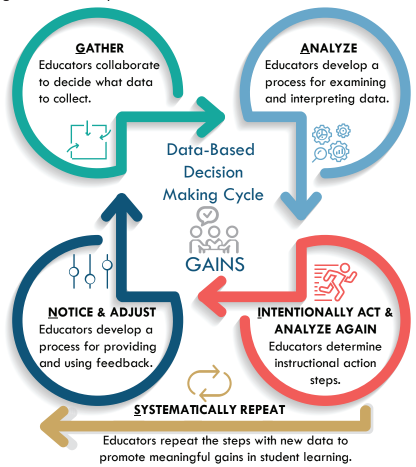
Foundations: Data-Based Decision Making

District and Building Leadership Teams need a consistent DBDM process to identify and address student, school, and district improvement needs. Similarly, small groups of teachers need a consistent DBDM process to identify students' academic and social/behavioral needs and select practices to address those needs.

Data-Based Decision Making Cycle: Gather, Analyze, Intentionally Act and Analyze Again, Notice and Adjust (GAINS)

The GAINS process is designed to be compatible with various databased decision making models that are being used in educational settings. The four GAINS steps are aligned to the Practice Profile Essential Functions and are a synthesis of concepts included in most DBDM models, with an emphasis on examining how instruction impacts learning.

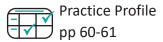
Figure 3. DBDM Cycle





I appreciate the knowledge and experience that the DCI (Coaching Support) Team brings to our school. As we continue to focus on being a school that uses data to drive our decision making, having this team available to give us guidance has been incredible.

Elementary School Principal



Essential Functions of Data-Based Decision Making

- Gather: Educators establish a collaborative process for collecting data
- Analyze: Educators implement a process for examining and interpreting data
- Intentionally Act & Analyze Again: Educators determine instructional action steps
- Notice & Adjust: Educators use and act upon data by incorporating teaching and learning data into instruction and adjusting instruction accordingly

Finally, through the GAINS process, educators repeat the steps with new data to promote meaningful gains in student learning.

DBDM Reflection Questions



- How systematic is your team's approach to analyzing teaching and learning data?
- When a common misunderstanding is discovered in the data, how does your team address it?
- How does your team assess impact when implementing an instructional change or new practice?

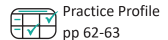


Foundations: Common Formative Assessment

Formative assessment provides ongoing information that can guide and improve teaching and learning during a learning cycle such as a lesson, unit, or course. It may include collaboratively developed assessment instruments as well as formative assessment strategies that are embedded in instruction, rather than administered as separate events. Educators use common formative assessments within a district or building to ensure that student and teacher performance is consistent across grade levels and departments.

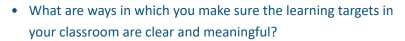
The Common Formative Assessment DCI Practice is a systematic and cyclical process designed to provide timely teacher/student feedback on curricula and student learning to improve both instructional practices and academic achievement. Common Formative Assessment is not another instrument or event nor should it be included in grading — rather it is a collection of practices to improve teaching and accelerate learning.³

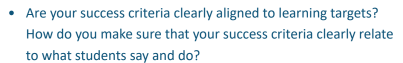
Essential Functions of Common Formative Assessment



- Educators develop clear and meaningful learning targets to guide instruction and student learning
- Educators establish clear and measurable student success criteria in a rubric, scoring guide, or checklist
- Educators construct and/or use quality assessment instruments of sound design that measure the learning targets
- Educators use assessment data to improve student learning

CFA Reflection Questions





 How do you ensure that the assessments you use are high quality and provide opportunities to clearly show where students are in relation to mastery of the learning target?

NOTE: Educators use many forms of measurement and assessment to determine what students are learning and how instruction or other learning environment functions should be changed in order to improve learning. Other forms include summative and diagnostic assessments. This Blueprint and accompanying professional development materials focus on Common Formative Assessment. Refer to the resources in this Blueprint for additional guidance on these other types of assessment.

Putting the Foundations into Place

The foundation is established when educator teams hold collaborative solution-driven dialogues using data to describe teaching/learning practices and learner outcomes. A collaborative approach to data analysis helps all educators understand the connection between data, instructional decisions, and academic and social/behavioral outcomes for students. In order to have data available for decision making, district-and building-level educators must develop and implement efficient data collection systems to ensure accurate and complete data describing both teaching practices and learner outcomes. Figure 4 highlights Essential Functions of each DCI Foundational Practices described above.

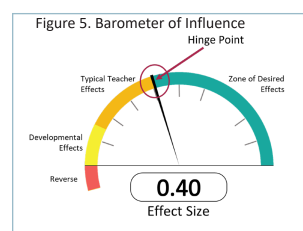
Figure 4. Foundations

Foundations Collaborative Teams Collaboratively develop common purposes and goals for improved student outcomes that embrace continuous school improvement Effectively implement group processes in collaborative meetings Intentionally use collaborative skills in team meetings Data-Based Decision Making Establish a collaborative process for collecting data Implement a process for examining and interpreting data Determine instructional action steps Use and act upon data by incorporating teaching and learning data into instruction and adjusting instruction accordingly Common Formative Assessment Develop clear and meaningful learning targets to guide instruction and student learning Establish clear and measurable student success criteria in a rubric, scoring guide, or checklist Construct and/or use quality assessment instruments which are of sound design and measure the learning targets Use assessment data to improve student learning



Key Component: Effective Teaching and Learning Practices

John Hattie's seminal work, the *Visible Learning*, was based on more than 800 meta-analyses of 50,000 research articles, about 150,000 effect sizes, and about 240 million students.¹ Since that 2008 book, Hattie continues to update effect sizes based on his current research. The effect sizes are updated on the Visible Learning website (https://visible-learning.org/hattie-ranking-influences-effect-sizes-learning-achievement/). Hattie uses a "Barometer of Influence" as a graphic illustration showing the influence of the practice on learning (see Figure 5).¹,⁴,⁵



An effect size is a value determined through statistical analysis to show the relative impact of a practice or intervention. Any effect above zero means achievement is raised by the practice. Alternatively, if the effect size of a practice is below zero and shown in the red zone of the barometer, then the practice has actually detracted from learning. The average effect (one year growth in one year time) size is 0.40. For any teaching/learning practice to be considered worthwhile, it needs to show an improvement in student learning of at least an average gain.

The following practices are included in the DCI Framework as they influence learning at a greater than average rate, higher than .40 effect size.



ETLP: Developing Assessment Capable Learners

According to John Hattie,¹ students who are "assessment capable" know where they are going, where they are now, and how to get there. The term assessment capable learner does not describe students who have effective test taking strategies. Rather it means that students^{6, 7}

- know their current level of understanding;
- know the expectations for learning and are confident they can learn them;
- can select effective learning strategies;
- view their own errors as opportunities to learn and seek feedback regarding their efforts;

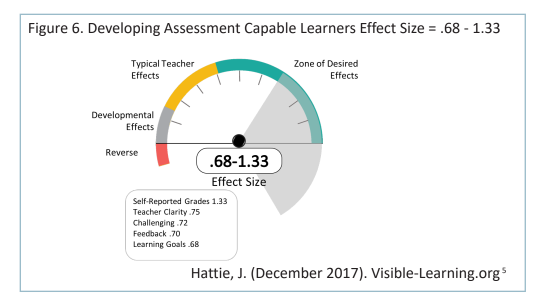
DCI Practices



An elementary teacher noted that a kindergarten student asked her dad on the way to school - "I wonder what the Learning Target will be today."

- can monitor their own progress in learning and adjust their learning strategies accordingly; and
- know that they are learning and can teach others.

To become assessment capable, students need teachers who use what Frey, Hattie, and Fisher⁶ call high yield practices. High yield practices are teaching practices that have an effect size above .40. The higher a practice's effect size, the more powerful it is in affecting student achievement. The following high yield practices, as illustrated in Figure 6, contribute to the development of assessment capable learners.^{5, 6, 7}



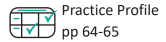
- Self-Reported Grades effect size 1.33. The practice includes strategies that help students predict their own performance.
- Teacher Clarity effect size .75. When teachers have clarity
 they know what students need to learn, communicate those
 expectations and success criteria to students, and present lessons
 in a consistent manner.
- Challenging Tasks effect size .72. Challenging tasks are those
 that are neither too hard nor too easy, but challenging enough
 to make students pause and consider what they need to do next.
 When teachers provide challenging tasks and equip students with
 problem-solving strategies a growth mindset can be developed.
- Feedback effect size .70. To be effective, feedback must be timely, specific, understandable, and actionable. Feedback may support the learner with the task, the process of learning, or their own self-regulation.

 Learning Goals – effect size .68. Goals help students understand learning intentions. When students know the learning expectations, they tend to work toward achieving them.

Students who are assessment capable learners are accountable for their own progress and become motivated, effective, self-regulating learners. What do assessment capable learners do? Across all aspects of their learning, they do the following.

- Understand what they are supposed to learn through established learning targets set daily by the teacher
- Monitor their own progress
- Set goals in relation to the learning targets
- · Reflect on their learning

Essential Functions of Developing Assessment Capable Learners



- Educators teach students to determine "Where am I going?"
- Educators teach students to determine "Where am I now?"
- Educators teach students to determine "How do I close the gap?"

DACL Reflection Questions



- When coaching students to develop learning goals, do you use rubrics or scoring guides and sample work?
- Do you provide ongoing and meaningful feedback to students?
- Do you provide opportunity for students to self-reflect and document their learning?

Feedback

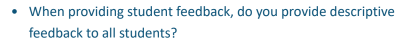
Integral to Developing Assessment Capable Learners is the practice of Feedback. When educators teach students to determine "Where am I Now?," they do so through effective feedback. Feedback is defined as "information provided by an agent (e.g., teacher, peer, book, parent, self, experience) regarding aspects of one's performance or understanding."8 The main purpose of feedback is to improve a student's understanding of "Where am I now?" in relation to a learning target and goal. Notice how the practice of providing effective feedback fits within the practice of Developing Assessment Capable Learners.

Feedback can occur in many forms; however, not all forms are effective. Research shows learning improves when feedback addresses a specific learning task, incorporates strategies for improving performance on tasks, and is available in multiple modalities. Praise, punishment, and extrinsic rewards are the least effective forms of feedback.⁸

Essential Functions of Feedback

- Educators provide descriptive task feedback to all students that clearly links to learning goals and success criteria
- Educators provide feedback about strengths and offer information to guide improvement to all students multiple times throughout the learning process
- Educators pace instruction to allow for frequent, descriptive feedback to all students and allow time for students to act on the feedback received
- Educators ask students to self-regulate by assessing their own progress and justifying their assessments multiple times throughout the learning process
- Educators instruct students to set personal goals based on feedback and self-assessment

Feedback Reflection Questions





- Does your feedback recognize strengths?
- Do you instruct students to set personal goals based on feedback and self-assessment?
- Do you pace instruction to allow students to act on feedback received?



ETLP: Metacognition

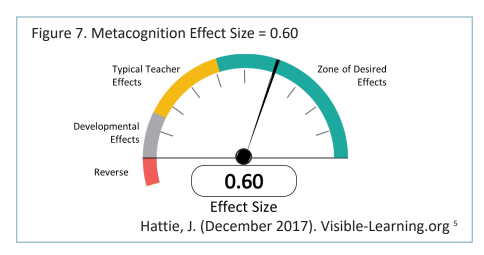
Metacognition occurs when students are cognizant of their thinking and level of cognition while in the process of learning. Metacognitive learners develop mental maps or pictures as a way of connecting

ideas and concepts. They pose internal questions to guide their inquiry. They consciously review their learning steps/tasks and self-evaluate their own outcomes. 10 Along with feedback, metacognitive practices align with Developing Assessment Capable Learners. When determining the current level of learning and ways of closing the learning gap, educators should consider the following.

- Model metacognitive practices by talking about thinking and learning in general and specifically talking about one's own thinking and learning
- Provide opportunities for students to assess current thinking and learning

When teachers actively guide the development of metacognitive learning, they do so in tandem with providing feedback. For example, a teacher may notice inconsistencies in a class's ability to solve a type of mathematical equation and need to re-teach the concept. While re-teaching, the teacher models metacognitive processes when demonstrating the computation by verbally detailing and analyzing each step. By doing this, the teacher has shared insight into the their thinking process as well as given the students words and sequences to use during independent practice. As the teacher continues the lesson by providing students individual and group feedback, the teacher prompts the students to talk through the steps, giving reasons why each step is in a logical order.

Similar to Feedback and Developing Assessment Capable Learners, Metacognitive practices have a positive influence on learning (see Figure 7).





Essential Functions of Metacognition

- Educators model metacognitive practices by talking about his/her thinking and learning and thinking and learning in general
- Educators provide opportunity for students to think about the best way to approach or accomplish the learning target and connect to prior experiences
- Educators provide opportunity for students to monitor progress in relation to learning target and success criteria
- Educators provide opportunity to determine if learning target was met and reflect on what went well, what did not go well, and what to do differently next time

Metacognition Reflection Questions



- Do you talk about your thinking and learning when providing examples or demonstrating a skill?
- Do you provide opportunities for students to share their thinking and problem-solving?
- Do you provide opportunities for students to assess their learning and share ways of improving their learning?

Integrating Effective Teaching and Learning Practices

Developing Assessment Capable Learners, Feedback, and Metacognition are not isolated practices, rather they should be incorporated into daily instruction. Both Feedback and Metacognition fit within the overall structure of Developing Assessment Capable Learners, with Feedback integrated into the DACL materials. Grouping these ETLP together is an effective strategy. For specific guidance on how to implement the practices, see the Resources sections of this Blueprint. Figure 8 highlights key elements of above described practices.

Figure 8. Integrating Foundational Practices



Effective Teaching and Learning Practices

Developing Assessment Capable Learners

- -Teach students to determine "Where am I going?"
- —Teach students to determine "Where am I now?"
- -Teach students to determine "How do I close the gap?"

Feedback

- Provide descriptive feedback linking learning goals to success criteria
- Provide feedback about strengths and offer information to guide improvement
- Pace instruction to allow for frequent, descriptive feedback to all students and allow time for students to act on the feedback received
- Prompt students to assess their own progress
 Instruct students to set personal goals based on feedback and self-assessment

Metacognition

- Use metacognitive instruction to increase student knowledge
- Support students in using metacognitive processes or planning, monitoring and evaluating
- Promote a classroom culture of metacognitive thinking



One teacher noted that when implementing DCI strategies he realized that "his kids had never been as engaged and excited about trying new things in his classroom." He said he is "loving having his students so excited about learning."



Key Component: Supportive Context

School-Based Implementation Coaching

School-Based Implementation Coaching is critical to supporting the development of effective teaching and learning practices. Educators frequently receive exposure to or training on a new practice and are then asked to use this new practice in their classrooms with their students. Applying new practices into one's own context has challenges. Mistakes in implementation, negative reactions from others (students or colleagues), or the energy needed to problemsolve issues can derail a teacher's efforts and often result in little or no application of the new practice. Coaches can help model effective implementation, provide feedback to guide implementation, and problem-solve barriers to implementation.

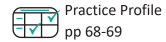
Research over the past two decades has shown the positive impact of coaching on the application of effective teaching and learning practices, as well as on student achievement.¹¹ Traditional training can build new knowledge, provide opportunities for skill rehearsal, and time for processing new information. However, it is through coaching that the transfer of new skills to classroom practice occurs. As education approaches and practices advance, both new and experienced educators benefit from coaching.

Shernoff et al.¹² examined teachers' attitudes and experiences with coaching. They reported that consistent, ongoing coaching was most helpful to teachers' efforts to integrate new instructional strategies into their teaching. This type of sustained coaching provides multiple opportunities for follow-up and allows a teacher and coach to develop a trusting and productive relationship. Modeling and Feedback were also reported to be key to effective coaching. Classroom-based demonstrations of new strategies provide an opportunity for teachers to observe a new strategy with their own students; while concrete feedback about one's use of a new strategy was especially helpful as teachers practiced new skills.¹²

Within the DCI Framework, School-Based Implementation Coaching may take a variety of forms. Participating districts most often use one of the following approaches for coaching, however, these are examples and districts may use other models.

- Peer-to-peer involves a reciprocal coaching structure, one educator to another.
- Individual peer-to-a-team is one educator coaching a team of educators (grade level or content area teams).
- Team-to-team can be any of the following: one grade level or content area team coaching another grade level or content area team within a building; one building team coaching another building team within a district; or one team from District A coaching a team from District B.

Essential Functions of School-Based Implementation Coaching



- Educators develop and maintaining coaching relationships
- Educators provide effective feedback
- Educators develop a strategic and differentiated coaching plan
- Educators engage in solution-driven dialogue
- Educators monitor progress of implementation of effective educational practices

SBIC Reflection Questions



- Is peer-to-peer coaching occurring in your school/district?
- If so, do peer coaches follow an established protocol for observation and feedback?
- Is coaching feedback descriptive, relevant to the context, strengths-based, and respectful?

Why is Coaching Important?

A variety of school-based benefits have been linked to coaching: improved teaching and improved student achievement; improved teacher efficacy and satisfaction; enhanced sense of shared responsibility and collaboration; cohesive, positive school culture; increased trust and collegiality among staff; improved focus on student achievement; curriculum alignment; wider repertoire and better understanding of instructional strategies and resources; and reduced job stress.



The message seems to be clear: together teachers can achieve more, especially if they collectively believe they can do so!

John Hattie

Collective Teacher Efficacy

In Hattie's research, Collective Teacher Efficacy is the influence ranked as having the highest effect size for impacting student achievement, at 1.57.⁵

Collective Teacher Efficacy is a shared belief among teachers in a school that together their efforts will have a positive effect on student learning. Through collaborative efforts with all staff, district leaders as well as principals and teacher-leaders can successfully build CTE through the following actions.¹³

- · Build instructional knowledge and skills of all teachers
- Create opportunities for teachers to collaboratively share skills and experience
- Provide actionable feedback on teacher performance
- · Involve teachers in shared decision making

School leaders can design intentional support for establishing CTE by providing opportunities for the teachers to experience self-efficacy, as outlined in the seminal work of Bandura.¹⁴

- Mastery Experience (experience success firsthand), the strongest source
- Vicarious Experience (success, as modeled by others)
- Social Persuasion (where trusted sources give feedback and encouragement)
- Affective State (physiological effects)

The collection of DCI Professional Learning Modules align to and support the development of CTE. Through participation in the modules as shared learning, educators build knowledge, practice instructional skills, engage in collaborative problem solving, and receive coaching with descriptive feedback and encouragement. Each of these opportunities, in addition to the CTE focused Professional Learning Module, are designed to foster CTE school wide and district wide.

Essential Functions of Collective Teacher Efficacy

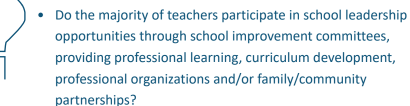
Practice Profile pp 70-71

District/building leaders

- Provide opportunities for teachers to experience the four sources of efficacy, resulting in a combined belief that teachers have a major impact on student learning
- Provide opportunities for teacher collaboration that encourages the development of social networks focused on improving instructional practice
- Design school structures, promote professional development, and allot time in ways that support the development of teacher leadership
- Establish a climate that values teacher voice in decision making
- Design intentional supports that promote collaborative teacher inquiry

Collective Teacher Efficacy Reflection Questions

- Would the majority of educators in your district/building say that they have the primary impact on student learning?
- Do the majority of teachers participate in formal and informal collaborative social networks?



- Do teachers examine their educational practices collaboratively with others?
- Would teachers say they have an influential voice in district/ building decisions?





By viewing a district as a series of systems and understanding how each part contributes to the whole, leaders can make better decisions, form better teams, and be more productive.

Leadership for Effective Implementation of District-Wide Evidence-Based Practices (Systems Leadership)

Systems thinking is a holistic way to look at factors and interactions that contribute to an outcome. It is a mindset. By examining a problem using a systems thinking approach, leaders better understand how to create the best possible processes to accomplish their goal. Researchers have found a clear link between strong district/school leadership and positive student outcomes. By creating a culture committed to continuous improvement, districts are able to assess their impact, analyze options, and make adjustments as needed to improve student outcomes.

Leaders focused on building and sustaining continuous improvement share some common characteristics.

- 1. **Focus on alignment.** They view their districts as systems with interconnected policies and practices. While each school in a district may have diverse needs, leaders focused on continuous improvement ensure there is alignment across their district related to initiatives, goals, and instructional priorities.
- 2. **Focus on path setting.** They establish structures and support for decision making, communication, and collaboration. For largescale, sustainable changes, educators must understand how their actions impact their system.
- 3. Lead by modeling a growth-centered, trust-based culture. When staff see alignment between what leaders say and their actions, an organizational culture of trust is created. Leaders who view educators and themselves as capable learners whose abilities can be developed focus on learning, which fosters the resilience essential for change to occur.
- 4. Empower others through supportive relationships and instructional leadership. Teachers are empowered when they individually and collectively trust they can master and have control over issues that concern them.¹⁶

According to the New Teacher Center, schools with the highest levels of instructional and teacher leadership rank 10 percentile points higher in both math and language arts achievement on state tests compared to schools with the lowest levels. When teachers have a voice and their insights are considered in decision making, the result is better outcomes for all students.

Essential Functions of Systems Leadership

District/building leadership

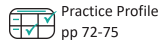
- Develops, aligns, and monitors a system-wide plan for implementation focusing on impact within a cycle of continuous improvement
- Sets a path for continuous improvement that is data informed and occurs within a collaborative school culture
- Models and facilitates qualities of trust and growth mindset as key to a culture of continuous improvement
- Empowers educators at all levels to active engagement in continuous improvement and collective responsibility for student growth

Systems Leadership Reflection Questions

- As an educational leader, how do you provide a collaborative culture among teachers and students?
- How do you use data to determine effective practices to implement school/district-wide?
- How do you support and guide the use of common formative assessments?
- In what ways have you developed leadership team capacity for data-based decision making?

Becoming and Instructional Leader in Your Building (Instructional Leadership)

Research shows a clear link between strong school leadership and student learning. Effective educational leaders know how to build and strengthen a network of organizational support that includes the professional capacity of teachers and staff, the professional community in which they learn and work, family and community engagement, and effective, efficient management and operations of the school. Effective educational leaders are driven by the school's mission, vision, and core values. They are called to act ethically and with professional integrity. They promote equity and cultural responsiveness. Finally, effective educational leaders believe their school can always be better.

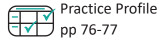




It is quite rewarding when working with District Leadership that is involved, understands, and works with the CST consultants throughout the DCI process. This type of district leadership is seen at trainings, during DLT meetings, and at coaching debrief sessions. When district leadership is involved at this level, it is quite evident to see growth in the DCI Practices; supporting and encouraging staff members, leading to selfsustainability

CST Member

District-level and building-level leadership have important guiding and supporting roles in DCI. District leaders are responsible for determining and addressing needs for professional learning of building-level leaders and educators across the district. Through collaborative assessment of current strengths and strategic planning for addressing needs, district leaders support the development, scaling-up, and sustainability of the DCI framework foundations and teaching/learning practices.



Essential Functions of Instructional Leadership

- A collaborative culture and climate is visible through the students, teachers, and administrators
- Leadership supports and ensures teaching and learning practices engage all students in meaningful learning
- Leaders develop educator capacity to use formative assessment through a supportive data climate that facilitates the use of formative data
- Leaders initiate evidence-based decisions and processes that focus on outcomes





- As an educational leader, how do you provide a collaborative culture among teachers and students?
- How do you use data to determine effective practices to implement school/district-wide?
- How do you support and guide the use of common formative assessment?
- In what ways have you developed leadership team capacity for data-driven decision making?

Integrating Supportive Context

Figure 9 highlights the Essential Functions of each of the Supportive Context DCI Practices described above.

Figure 9. Supportive Context



Supportive Context

School-Based Implementation Coaching

- Develop and maintain coaching relationships
- Provide Effective Feedback
- Develop a strategic and differentiated coaching plan
- -Use solution dialogue
- -Progress monitor implementation of effective educational practices

Collective Teacher Efficacy

- Provide opportunities for teachers to experience the four sources of efficacy, and teachers have a combined belief that they have a major impact on student learning
- Provide opportunities for teacher collaboration that encourages the development of social networks focused on improving instructional practice
- Design school structures, promote professional development, and allot time in ways that support the development of teacher leadership
- Establish a climate that values teacher voice in decision making
 Design intentional supports that promote collaborative teacher inquiry

Systems Leadership

- Develop, align, and monitor a system-wide plan for implementation focusing on impact within a cycle of continuous improvement
- Set a path for continuous improvement that is data informed and occurs within a collaborative school culture
- Model and facilitate qualities of trust and growth mindset as key to a culture of continuous improvement
- Empower educators at all levels to active engagement in continuous improvement and collective responsibility for student growth

Instructional Leadership

- A collaborative culture and climate is visible through the students, teachers, and administrators
- Support and ensure that teaching and learning practices engage all students in meaningful learning
- Develop teacher capacity to use formative assessment through supportive data climates facilitating the use of formative data
 Initiate evidence-based decisions and processes that focus on outcomes

DCI Practices

Systems Approach

The work of SISEP (State Implementation and Scaling-up of Evidence-based Practices)¹⁹ has identified considerations for and qualities of effective systems change. This Systems Approach section will review Implementation Stages, Implementation Zones, and Implementation Teams. The Implementation Stages help us to understand what effective implementation looks like and how to get there. The Implementation Zones can guide district conversations answering "where are we now?" in the journey toward full implementation of the DCI Framework. Lastly, Implementation Teams guide the implementation process, working to align and support the components of the educational system as it matures across the stages of implementation.²⁰



The focus on systems
work and alignment
makes so much sense.
This work and support is
filling my bucket.
District Superintendent

Implementation Stages

Implementation involves the multiple factors needed to change the structures and conditions necessary to implement and sustain a new practice or program successfully.²⁰ The stages of implementation describe the necessary steps, stage-by-stage, for a district to move from adoption to full implementation. Implementation Stages are described below and their alignment with the Implementation Zones is detailed on page 39.

Exploration & Adoption

In this stages, a district identifies a need for change, determines the practices that are likely to meet that need and decide to move ahead with the implementation process. Participating districts begin by reviewing current strengths and needs regarding effective educational practices in the DCI Framework.

Exploration & Adoption Guiding Questions

- What do we currently have in place that is effectively supporting student learning? That is supporting effective instructions? How do we know our practices are effective?
- What do educators need in order to improve instruction?
- What do our systems of PD (coaching and training) look like? Are these addressing educator needs? How do we know?



Program Installation

This stage establishes an environment supportive of implementation. The goal of this stage is to build your system's capacity to support the implementation of the new practices that have been selected. Building this capacity requires examining and strengthening the system components necessary to assure success.

Program Installation Guiding Questions



- What resources, guidance, policies, support, etc. are needed for consistency across the district? Are there unique pockets of needs within the district?
- How can we best address the needs for information and establish ownership for implementation?

Initial Implementation

The goal of initial implementation is to put the selected new practices in place and to work towards implementation of those practices with fidelity. The current status of practices and procedures has been analyzed and the "getting-ready" work has been completed. Professional development is provided and educators begin implementing the DCI components. It is important to monitor these early steps for fidelity and to identify support needs that emerge.

Initial Implementation Guiding Questions

- Are initial implementation steps proceeding as expected? What needs for resources or support are emerging?
- Which aspects of the framework show promise for being effective and which need to be revisited?
- What are the district-level considerations to address prior to full operation?

Full Operation

During initial implementation, districts engage in a thoughtful process of what is working and what is not working as they begin implementation. Full Operation is implementation of the DCI Framework in all buildings.

Full Operation Guiding Questions



 Which aspects of the framework have been proven to be effective and which require revision?

Innovation & Sustainability

Innovation is the stage at which the model has been fully implemented and sufficient data has been gathered. Data is analyzed and interpreted and, based on interpretations of the data, modifications, additions, and subtractions are made to the model. The ultimate goal is a sustainable model of services and supports that provides a valid, reliable, and evidence-based approach to responding to the educational needs of all of Missouri's students. In this stage, districts continue to implement effective practices and make data-driven decisions, all while being ever mindful of the changing dynamics of enrollment and needs.

Implementation Drivers

The National Implementation Research Network identified nine infrastructure components essential for adopting and fully implementing an evidence-based practice. Referred to as "drivers," these components address competencies important for implementation, organizational capacity to support the development of new practices, and leadership for systems change.

For more information about the implementation drivers and their function in the implementation process, see National Implementation Research Network.

See Step-by-Step Guide, Essential

Functions 1 & 2

Competency Drivers

Competency drivers ensure that education staff have the knowledge, skills, and abilities to implement new practices, as well as the feedback essential for improving practice.

Selection: Matching staff knowledge, skills, and abilities to expected performance is essential for launching and maintaining implementation of new practices.

Training & Coaching: Teachers, administrators, and other education staff need support for learning how to apply new practices in daily settings. Through coaching, teachers, administrators, and other education staff receive job-embedded guidance, observation, and feedback.

Fidelity/Performance Assessment: The DCI Practices included in the DCI Framework are evidence based. This means there is research supporting them as high-leverage practices for impacting student achievement. Because the goal is results, like those shown through research, it is important to monitor fidelity of implementation.

Competency Drivers Guiding Questions

- Who are the people involved in DCI at all levels? Do these people have the appropriate experience, expertise, and time?
- What do people need to know about DCI? How are they going to learn it? What are the effort, materials, format, time, and sequence required?
- Is DCI implemented with fidelity? Which components are occurring with fidelity and which are not?

Organization Drivers

Organization drivers form the supports and structures keeping implementation processes on track, evaluating drift in implementation through data, and determining adjustments to implementation as needed.

Decision-Support Data Systems: For data-informed decisions, multiple types and sources of data are important. Data must be reliable and accessible. The collection and review of data should be built into daily education routines and processes.



Administration & Systems: Education administrators and their teams hold the following responsibilities.

- · Identify and address challenges
- Form clear communication protocols and feedback loops
- Develop and adjust policies and procedures
- Reduce system barriers to implementing the program as intended

Leadership: Effective leaders employ both technical and adaptive strategies, use data effectively, and form collaborative processes for addressing ongoing implementation hurdles.

Together, the drivers are evident and integrated in effective implementation. They are co-occurring, complementary, and compensatory. Strengths in one driver can potentially minimize the effects of a weaker driver. For more information about implementation stages and drivers, see the Implementation Research Network's Active Implementation Hub (http://implementation.fpg.unc.edu/). This website includes online modules for each component of implementation.

See Step-by-Step Guide, Essential Function 2

Organization Drivers Guiding Questions

- What information do we need to make data-based decisions about DCI overall? About components of DCI?
- What systems level of support is needed to keep DCI in motion? To move DCI forward?
- To what extent are we aligning our DCI work to other requirements and expectations?
- Do educator leaders employ effective strategies for supporting ongoing implementation?
- What support will improve the use of data and collaborative processes?



Your Facilitator and Coaching Support Team can help you unrayel the details!



See the Implementation Zones Guide for an in-depth description of the Implementation Zones.

Implementation Zones

Purpose & Function

Implementation Zones (IZs) are a data-driven approach to describing district- and building-level implementation processes and outcomes.

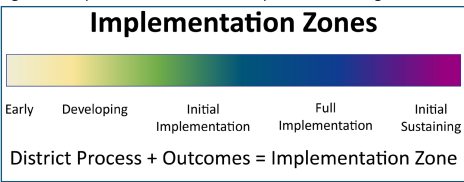
The purpose of Implementation Zones is to provide a structure to address the following needs.

- To differentiate support for districts based on implementation data
- To help districts better understand the journey from onboarding to sustainability
- To improve efficiency of CST and Facilitator effort
- To improve continuity of support from year to year
- To aid in sustainability of DCI

Districts are organized as cadres representing each Implementation Zone. Examples of the benefits to this approach are listed below.

- Clarity to the implementation processes toward sustainability, providing districts an increased understanding of the DCI journey
- Consistency of message and materials provided to districts the CSTs and Facilitators will be working with districts that have similar strengths and weaknesses, providing the opportunity to draw upon and share successful experiences of other districts

Figure 10. Implementation Zones and Implementation Stages



Implementation Zones

Implementation Zones are data-driven representations of district journeys to full implementation of, and ultimately sustaining, District Continuous Improvement. Building on the knowledge of implementation stages (pages 33-35), the Implementation Zones incorporate district-wide implementation processes and outcomes. Figure 11 below provides a description of district implementation within each zone and the correlation with the implementation stages. Note that both early and developing implementation zones share overlapping characteristics with the implementation stages of (a) exploration and adoption and (b) program installation. Similarly, the Implementation Zones of full implementation and initial sustaining share qualities with the implementation stage known as full operation. Lastly, when districts demonstrate multiple years of effective DCI implementation (initial sustaining implementation zone), they are also showing characteristics consistent with the innovation and full sustainability implementation stages.

Implementation
Zones are similar to a
data dashboard and
can be used to guide
district conversations
answering "where
are we now?" in the
journey toward full
implementation of
the DCI Framework.

Figure 11. Implementation Zones and Implementation Stages

Implementation Zones	Implementation Stages
Early Districts beginning DCI	Exploration and adoption
Developing Districts putting elements of the DCI Framework into place and starting to see evidence of effective implementation	Program installation
Initial Implementation Districts implementing all pieces of the DCI Framework to some, and possibly varying, extent across the district.	———— Initial implementation
Full Implementation Districts showing initial evidence of sustaining effective practices	Full operation
Initial Sustaining Districts showing sustained implementation of effective practices across multiple years	Innovation & Sustainability

See the Implementation Zones Guide for an in-depth description of the data elements and criteria.

Data Elements & Zone Determination

As noted earlier, the IZ structure is data-driven. Figure 12 illustrates the elements used in IZ determination. District- and building-level data are used for IZ determination.

Figure 12. Elements in IZ Determination

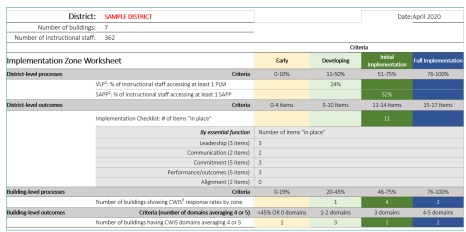


- District-Level Processes include VLP and SAPP usage data
- District-Level Outcomes include data from the Implementation Survey: District-Level
- Building-Level Processes and Outcome are based on CWIS data
- Professional Judgment The Coaching Support Team Facilitators, with assistance from team members, review each district's Implementation Zone data. Through this review, Implementation Zone determinations are confirmed.

17 Worksheet

The data elements determining a district's Implementation Zone are displayed in the Implementation Worksheet. Figure 13 provides an example of the IZ Worksheet, illustrating individual data elements.

Figure 13. Implementation Worksheet

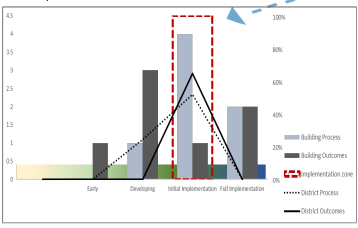


Districts, together with their Facilitator/CST, will be able to review each data piece in the IZ Worksheet. This information not only makes zone placement transparent, it also serves as a planning tool to move a district forward through the implementation process.

IZ Landscape

The IZ Landscape is the visual representation of the data, bringing all the data elements together to illustrate the Implementation Zone for a district. Figure 14 is a sample IZ Landscape.

Figure 14. Implementation Zone Data



The Implementation Zone is represented by the dotted red box.

The Implementation Zone is represented by the red dotted bar. Implementation Zones, with examples, are described more fully in the Implementation Zones Guide.

Context for Improving Systems

Implementation Teams

Implementation teams provide the needed support and structure for ensuring implementation with fidelity occurs. There are two levels of implementation teams in the DCI Framework: district level and building level. Each have roles in guiding and supporting implementation. It is important for districts and buildings to refrain from establishing additional leadership teams for guiding the DCI implementation. Rather, districts and buildings should reflect on their current team structures and integrate team responsibilities to the greatest extent possible.

Core competencies of implementation team members, at both the district and building level, include the following.

- Knowledge and understanding of the DCI Framework and Practices
- Knowledge of expected DCI implementation processes
- Applied experience in using data for improving practices and systems

See the Step-by-Step Guide, Essential Function 1

District Leadership Team

The District Leadership Team is comprised of district-level administrators, district-wide coaches, curriculum and assessment leaders, professional development coordinators, and other instructional and administrative leaders. This team supports implementation in the following ways.

- Using data to inform district-level policy and evaluate district-level systems
- Providing support for assuring the implementation drivers are addressed within each building
- Providing adaptive and technical solutions essential for sustaining and scaling-up the DCI Framework across the district
- Monitoring implementation progress and addressing challenges at the district level, which affect building-level implementation
- Collaborating with Building Leadership Teams to gain insight into the effectiveness of implementation and challenges shared across the district

Building Leadership Team

The Building Leadership Team is comprised of building-level administrators, teacher-leaders, instructional coaches, and others integral to the overall building-level system. This team supports implementation in the following ways.

- Using data to inform building-level policy and evaluate buildinglevel systems
- Addressing the implementation drivers in the building context
- Providing adaptive and technical solutions essential for sustaining and scaling-up the DCI Framework and Practices within the building
- Monitoring implementation progress and addressing challenges at the building level
- Collaborating with District Leadership Teams to share insight into the effectiveness of implementation and challenges occurring in the building

Alignment

Educators are faced with recurring challenges of implementing, sustaining, and evaluating multiple practices, systems, and policies simultaneously. Being purposeful about developing a process for aligning, monitoring alignment, and sustaining alignment is an important function of district-level and building-level leadership. In a recent Technical Guide for Alignment,²¹ the National Technical Assistance Center on Schoolwide Positive Behavior Supports outlines steps for aligning practices and initiatives. Drawing from this technical guide, the steps below outline a process for reviewing current initiatives and aligning the DCI Framework with current practices and systems shown to be effective for improving student achievement.

1. Assess current initiatives

- a. Define the valued outcome to be achieved
- b. Develop an inventory of related systems, initiatives, and practices currently implemented across the district
- c. Identify the practices and initiatives to be aligned and determine common features
- d. Identify the system features supporting the initiative or practice
- Design a plan for aligned implementation, including collection of data, evaluation, and professional development

2. Adopt formal alignment process

- a. Design protocols for considering the adoption of new practices within alignment to current, effective practices
- b. Enable a team to monitor the effectiveness of alignment and lead the consideration of new practices as needs arise



Effective leaders understand that alignment is not something to check off a to-do list. Alignment is a dynamic, ongoing process that requires continual monitoring and realigning as conditions and needs change.

Straw, Davis, Scullard, Kukkonen, & Franklin (2013)

See the Step-by-Step Guide, Essential Function 4



See Implementation
Practice Profile:
District-Level, pp 78-81
and

Implementation Survey: District-Level, pp 82-86

Implementation Practice Profile & Survey

The Implementation Practice Profile: District-Level and Implementation Survey: District-Level are tools designed for district-level planning for DCI participation. Organized by the four Essential Functions of District Leadership Teams, the survey provides structure noting current status and indicating next steps.

- District leaders maintain a collaborative culture and climate at the district-level and with building leaders
- District leaders demonstrate commitment to school improvement through participation in coaching, training, and data-driven action to improve instructional practice
- District leaders review district-level and building-level instruction and learning outcomes data and provide support based on data
- District leaders align expectations and requirements across the district in order to improve efficiency, consistency, and effectiveness of instruction

The survey is used alongside the Step-by-Step Guide and the District Implementation Practice Profile.

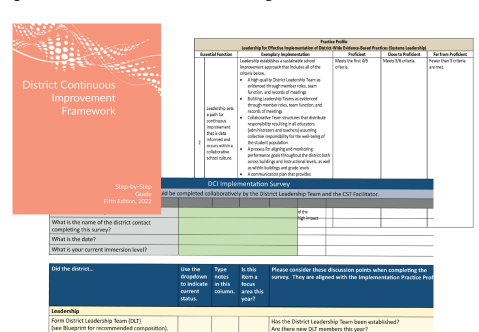


Figure 15. Tools for District-Level Planning

Designate district-level contact person

Have they received professional development about district-level

is the DLT comprised of members with expertise in the following areas: instruction, curriculum, assessment, technology, special education, pre-K, elementary, middle, and high school?

Does the DLT meet monthly to collaborate and shape participation

implementation and district-level roles?

Data Informed Process

Data elements at all stages and levels of implementation can inform sustainability of effective educational practices and influence the design of processes and systems. The data elements include self-assessment, observation, implementation survey, student achievement, and other qualitative data such as artifacts, process documents, and protocols.

Figure 16 (page 46) illustrates a "big picture" look at the multiple factors affecting implementation of the DCI Framework. It is important to notice how the arrows denote a feedback loop using data.

Practice Profiles

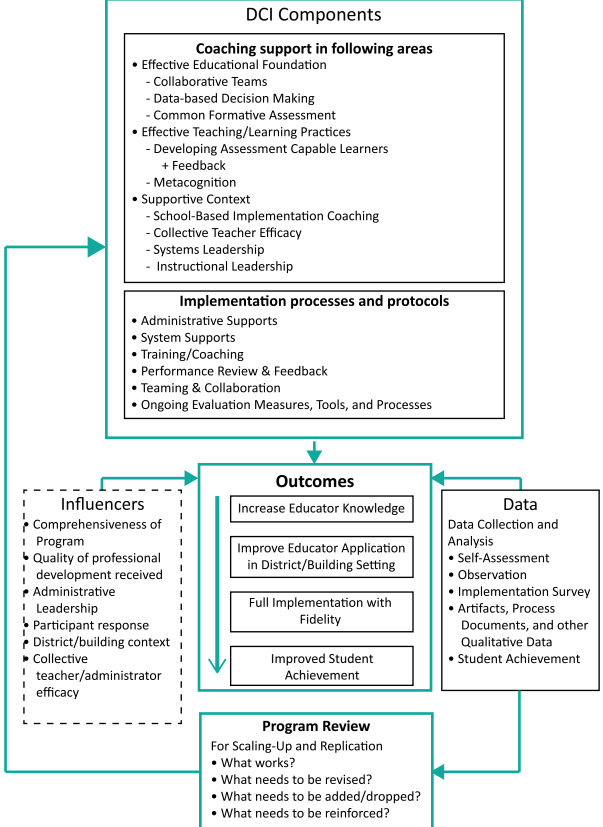
Implementation with fidelity requires clearly described implementation criteria. The Practice Profile framework has been developed by the National Implementation Research Network (NIRN) as a way of outlining implementation criteria using a rubric structure with clearly defined practice-level characteristics. ²² The Practice Profile template show four levels of implementation and is anchored by the Essential Functions. The implementation levels are exemplary, proficient, close to proficient, and far from proficient. The Practice Profiles for the components of DCI are included in the Resources and Tools section of this Blueprint.

How to Use the Practice Profile

The Practice Profile has multiple uses. Because it provides the educator with concrete examples of implementation, it is a key component of training and coaching on each specific DCI Practice. The Practice Profile can also be used for self-monitoring implementation because it serves as a reminder as to the implementation criteria. Practice Profiles can also be used for providing feedback after observation of the practice. Building- and district-level leaders can incorporate the use of Practice Profiles into educator evaluation processes. In addition, the Practice Profiles can be used when peer coaching.



Figure 16. DCI Components & Data Cycle



Self-Assessment Practice Profile

The Self-Assessment Practice Profile, an online tool for team-based analysis of Practice Profiles, can be found on the VLP (http://apps.dese.mo.gov). Through the use of this tool, individual educators as well as teams of educators indicate their level of implementation as they complete a questionnaire aligned to each item on the Practice Profiles. Educators can choose to complete all of the Practice Profiles or select only a few of the DCI Practices. After completing the questionnaire, a dashboard of results is shown and reports can be downloaded. Through the reports, an administrator has a collective view of the Practice Profiles across a team, grade level, or other administrator-determined group of educators. There is additional information about the SAPP starting on page 54.

Collaborative Work Implementation Survey (CWIS)

DCI districts use the Collaborative Work Implementation Survey (CWIS). The CWIS is a 24-item instrument designed using a five-point Likert scale (see Figure 17, p. 48, listing the survey items). The survey measures the extent to which DCI processes and practices are in place.

CWIS administration is a required part of a district's commitment to DCI. The results from the CWIS are crucial in planning for effective professional development. They help identify district-wide strengths and weaknesses pertaining to the DCI Practices. Using CWIS data, District Leadership Teams can work with CST Facilitators to identify district-wide goals. Be sure to administer the CWIS twice the first year – early on for baseline and again in the spring. Subsequently you will take it yearly in the spring.



DCI has given our district a wealth of PD and resources. With the VLP and CWIS data, we have been able to focus our PD and coaching for our administrators and teachers. Our teachers are growing and implementing what they are learning within their classrooms. Our DCI team have become a part of the district as they provide the PD with their personal and professional experiences. They are always there to help! District Curriculum Director

Figure 17. Collaborative Work Implementation Survey (CWIS) for DCI



COLLABORATIVE, DATA-DRIVEN CULTURE

COLLABORATION

I am a member of a grade level, grade span, or content team.

My team reviews data at meetings.

Members of the team demonstrate positive, solution-oriented interactions.

My team uses effective teaming practices such as providing agendas, establishing roles, seeking consensus, and documenting minutes.

TEAMS USE DATA

Collaborative teams systematically analyze student data during team meetings

Collaborative teams use a data analysis system that includes examining and reflecting on instruction to identify how student errors may be linked to teacher practices.



SUPPORT & GUIDANCE

LEADERSHIP

My building leader(s) effectively manages initiatives and expectations placing a focus on improving educational practices.

My building leader(s) supports the opportunity for teacher-to-teacher observation and feedback.

My building leader(s) show(s) they are committed to implementing a core set of effective instructional practices in building classrooms.

My building leader(s) actively problem-solves with collaborative teams.

EDUCATOR LEARNING

I participate in professional development where I learn to improve my instructional practices.

I receive coaching to facilitate my implementation of evidence-based instructional practices.

I participate in professional development where I learn how to monitor student progress.

I receive feedback about my classroom instruction from other teachers.



FOCUS ON STUDENT LEARNING

INSTRUCTION DESIGN

The instruction of teachers in my building intentionally addresses the Missouri Learning Standards for my grade/subject.

Teachers in my building common formative assessments aligned to the Missouri Learning Standards.

I use the results from common formative assessment to plan for re-teaching and/or future instruction.

STUDENT LEARNING & FEEDBACK

The students in my classroom, including students with disabilities, write/state learning targets using "I can" or "I know" statements.

The students in my classroom, including students with disabilities, assess their progress by using evidence of student work (rubrics or portfolios).

The students in my classroom, including students with disabilities, identify what they should do next in their learning based on self-assessment of their progress.

The students in my classroom, including students with disabilities, receive feedback on their progress toward their learning targets.

Student-to-student feedback, focused on improving learning, occurs daily during instruction.

The students in my classroom state the success criteria for achieving their learning target.

All students in my classroom participate in common formative assessments, including students with disabilities.

Each student reviews his/her results of each common formative assessment with a teacher.

DCI Framework

Professional Learning Modules (PLM)

Research shows that conventional forms of professional development (i.e., one-shot workshops and conferences) do not provide the support needed to improve teaching practices.²³ Effective professional development needs to be authentic and ongoing.²⁴ Furthermore, professional development should address adult learning methods to ensure effectiveness through levels of instruction (i.e., introduce, illustrate, practice, evaluate, reflect, and master).²⁵ A Professional Learning Module is a focused approach to professional development content that addresses adult learning principles, upholds specific characteristics of high-quality professional development, and focuses on implementation at the classroom level. Table 1 below describes in detail the components of a Professional Learning Module, specifying the purpose of each component and providing examples of content.

Table 1. Professional Learning Module (PLM) Components

Component	Purpose	Example of content
Preparation	Provide opportunity	Learning objectives
	for learners to engage	Expectations for the training
	in the content prior to the formal training	Preparatory reading
		Reflection exercise
Opening &	Provide an overview	Session at-a-glance
introductions	of the day, including reviewing learner	Introductions
	objectives, outcomes,	Essential questions
	and essential questions	Norms
	questions	Pre-assessment
Why the	Review the basics and	Implications for student
topic is	relevance to student	learning
important	learning	Ways implementation aligns
		with MO Learning Standards
Overview of	Provide learner	Core concepts
the topic	with core concepts, terms, and vision for	Glossary of terms
	implementation	Implementation example

Table 1 (continued). Professional Learning Module Components

Component	Purpose	Example of content
Unpacking	Explore the core	Detailed description of the
the topic	components and	core components
	implementation steps	Rationale for components
		Detailed implementation
		steps
Topic in practice	Provide opportunity for learners to discuss	Detailed description of what implementation looks like
	what application in the classroom looks like	Group discussion on what implementation looks like in a variety of contexts
		Measuring fidelity
		Using data to inform practice
Topic in action	Explore ways for the learners to incorporate the new knowledge and skills into their	Reflection on what implementation would look like in their classrooms
	teaching	Discuss and problem-solve potential challenges to implementation and fidelity drift
Assessment & reflection	Provide opportunity for the learners	Post-assessment learner knowledge
	to reflect on their learning and potential implementation challenges	Reflect on personal teaching context and implementation
Closing &	Provide opportunity	Template for outlining
follow-up	for learner to outline	implementation steps in
	their implementation steps and plans for	personal teaching contexts and follow-up coaching
	follow-up coaching	Additional resources for further learning

Coaching Support Teams

CSTs provide ongoing contact and support to the DCI districts. A CST is made of professionals with expertise in areas of leadership and school culture, academics, social/behavioral, special education, data, technology, assessment, communication, accountability/MSIP, and systems change. CSTs work closely with District Leadership Teams to support and increase district capacity in implementation and sustainability of evidence-based educational practices.

The partnership between the CST and DCI districts involves the following.

- Supporting district leadership through the Blueprint for a cohesive, integrated district plan of professional development to deepen implementation of evidence-based educational practices
- Assisting with identifying ways of embedding evidence-based educational practices within district need and context
- Creating, identifying, and providing coaching on DCI Practices

Districts are grouped by cadre with other districts in the same Implementation Zone, allowing for greater consistency of support, problem solving, and the opportunity to share with each other both successes and struggles alike.

A CST Facilitator provides leadership for the cadre and the Coaching Support Team. In addition to the relationship with the CST Facilitator, each district in the cadre will be assigned a mini-team of consultants. This mini-team is chosen based on the unique needs of a district and provides consistency of relationships from previous years (when possible) and the necessary expertise for a given district. These teams can change as a district evolves and their focus changes.

Implementation Specialists focus on onboarding new districts and communicating with current districts if extra support is needed. The onboarding includes the following.

- Provide initial and early contact with districts to introduce DCI, including scope of work and systems needed for implementation
- Review implementation support resources
- Work with appropriate district personnel to assure VLP access for all



The District Leadership Team is tremendously pleased with the guidance and support that comes with the DCI process.... It not only provides professional development for the leadership team and teachers, but the process brings several focus areas into one plan. This is important so that everyone in the district realizes the connection between everything that is being done and the DCI plan.

District Superintendent

- Introduce Implementation Survey, District Level Implementation Practice Profile, and CWIS
- Develop a district's working knowledge of the DCI Practices

Current districts can expect their primary communication regarding implementation processes and support to be with their CST Facilitator.

Regional Professional Development Centers

The nine Regional Professional Development Centers (RPDCs) continue to be a resource for addressing training needs. DCI partners closely with the RPDC Directors who are integral to the CST process. As the CST and the district identify needs for training, the CST Facilitator will reach out to a RPDC consultant holding the needed expertise to provide training.

Missouri DESE

The Missouri Department of Elementary and Secondary Education aims to facilitate the development and implementation of a statewide system of effective evidence-based educational practices to support districts and buildings to achieve exceptional outcomes for all students. DESE provides various supports for active engagement and implementation of the process with fidelity.

- A system for coordination of training and coaching for the districts/buildings within a job-embedded environment
- A system for development of school-based implementation coaching, at the district and building levels
- Resources and supports to allow the districts/buildings to participate
- On-site technical assistance and observation visits
- Opportunities for cross-district collaboration and sharing

Web-Based Tools

This section presents tools for guiding professional development, implementation, and use of data. These tools include the Virtual Learning Platform and the Self-Assessment Practice Profile.

Virtual Learning Platform

The Virtual Learning Platform (VLP) is an online portal that provides access to DCI Professional Learning Modules, data tools, and supporting materials. In addition to in-person or virtual coaching and trainings, DCI districts have 24/7 access to these DESE endorsed, evidence-based DCI materials.

The VLP is available to teachers and school administrators through DESE's Web Application Portal and includes space for user collaboration, pre/post assessments, handouts, worksheets, bookmarking of courses in progress, and other materials required for training. The system can be accessed at any time and may be used as a reference for users once the course(s) are complete. CSTs can provide support to users when accessing the VLP.

The materials in the Virtual Learning Platform are organized to provide maximum flexibility of access for all users, from totally self-directed to highly directed and structured. While the type of user may vary, all users have access to all course materials at any time. The Virtual Platform may be used in a variety of ways. It may be used by individual or groups of learners. A group of learners may or may not be guided by a leader/facilitator. A district/building may decide to learn and implement the content without outside support or organize learning cohorts using an internal facilitator (team leader). For schools desiring more support, RPDC staff is available to provide initial training and/or follow-up coaching and technical assistance activities through contracted services. Figure 18 below is a screenshot of the Dashboard and Building Self-Assessment Score report.

Missouri

EDUCATION

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WECKOM TO VERLY LEARNING PLATONIA

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Figure 18. Dashboard & Building Self-Assessment Score Report

Self-Assessment Practice Profile

The Self-Assessment Practice Profile (SAPP) is a tool designed to help educators self-check implementation levels of newly learned skills and knowledge. Educators submit responses to a questionnaire (see Figure 19, p. 55) aligned with each Professional Learning Module's Practice Profile (apps.dese.mo.gov). Questionnaires elicit current levels of knowledge, skills, and abilities for DCI Practices. When educators submit questionnaire responses, they receive immediate feedback in the form of a shaded Practice Profile (see Figure 20, p. 55). Shaded Practice Profiles are collected in the educator's "Your Assessments" box (see Figure 21, p. 56), making it easy to track individual progress over time.

Building and district leaders access educator responses to build reports in the form of building-level heat maps (see Figure 22, p. 56). Reports can be built for selected teams (grade level, content level), providing a picture of implementation levels across the district. Building reports are collected in the building leaders "Reports" box. Reports should be used for collective planning among all levels of educators. Educators are encouraged to use the SAPP more than once per year to gain insight about collective progress on focus areas. However, the SAPP can be used more frequently as a coaching or reflective tool as needed.

SAPP implementation materials include self-assessment questionnaires aligned with each DCI Practice, access to individual shaded Practice Profiles, and access to building-level heat maps. Shown in Figure 23 (p. 57), a visual of the most recent Self-Assessment Practice Profiles is displayed in a single location. The score key gives at a self assessed glance of individual progress in implementation of each of the Professional Learning Modules.

The online Professional Learning Modules provide the opportunity for a pre- and post-assessment. These assessments assist in gauging the knowledge obtained from the online experience (Figure 24, p. 57),

Figure 19. Teacher Self-Assessment Questionnaire

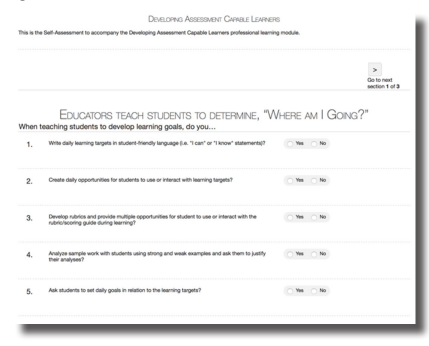


Figure 20. Teacher Shaded Practice Profile



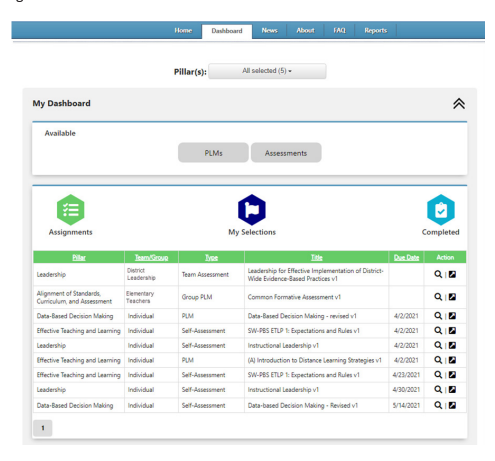


Figure 21. Teacher "Your Assessments" Box

Figure 22. Building Heat Map

		Middle Bui	lding 3020	
	С	ata-based Decision I	Making - Revised v1	
	Exemplary	Proficient	Close to Proficient	Far from Proficient
EF	Ideal Implementation		(Skill is emerging, but not yet to ideal proficiency. Coaching is recommended.)	(Follow-up professional development and coaching is critical.)
1	Count: 3	Average: 2.80 Mode: 1 Range: 1 - 4 Count: 0	Count: 0	Count: 2
2	Count: 0	Count: 1	Count: 0	Average: 1.40 Mode: 1 Range: 1 - 3 Count: 4
3	Count: 2	Count: 0	Average: 2.20 Mode: 1 Range: 1 - 4 Count: 0	Count: 3
4	Count: 1	Count: 0	Average: 1.80 Mode: 1 Range: 1 - 4 Count: 1	Count: 3

Total Participants: 5

Figure 23. Self-Assessment Scores

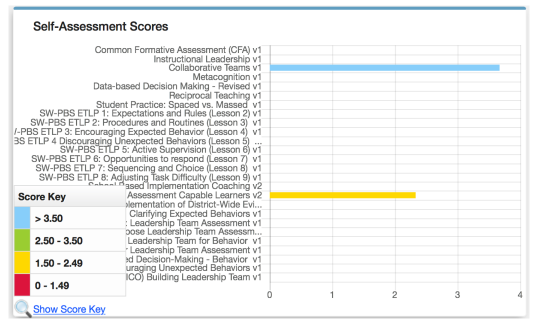
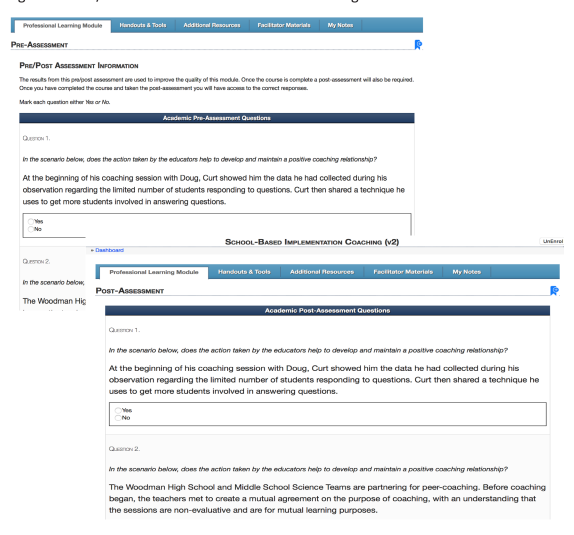


Figure 24. Pre/Post Assessments Professional Learning Modules



		Collaborative Teams (CT) Practice Profile	ams (CT) ofile		
	Essential Function	Exemplary Implementation	Proficient	Close to Proficient	Far from Proficient
		Teams address 3/4 of the following at least <i>twice</i> monthly, as evidenced by agendas and minutes.	Teams address 3/4 items at least monthly, as	Teams address 2/4 items at	Teams address <i>fewer</i> than 2/4 items at least
	Educators collaboratively develop common	 Discuss data and monitoring student progress 	evidenced by agendas and minutes.	least <i>monthly,</i> as evidenced	<i>monthly</i> , as evidenced by agendas and minutes.
+	purposes and goals for improved student outcomes that embrace	 Identify instructional practices that result in student learning 		by agendas and minutes.	
	continuous school improvement.	 Identify students needing reteaching 			
		 Align instructional practices to academic standards 			
		Teams meet <i>weekly</i> using agendas and minutes in collaborative meetings.	Teams meet at least monthly using agendas and minutes in collaborative meetings.	Teams meet regularly but with no set schedule.	Team meetings times are irregular, infrequent, and/or often canceled.
		Teams use agendas which include 8/9 of the following recommended items.	Teams use agendas which include 7/9 of	Teams use agendas which include	Teams use agendas which include
		Team/group name	recommended items.	at least 4/9 of recommended	<i>fewer</i> than 4/9 of recommended items
	Educators effectively	Date/time/location		items.	are not developed.
7	implement group processes in	 Outcomes (includes required materials) 			
	collaborative meetings.	 Past items to review 			
		• New items			
		Celebrations			
		• Norms			
		• Roles			
		Next meeting date			

		Collaborative Teams (CT) Practice Profile	ams (CT) rofile		
	Essential Function	Exemplary Implementation	Proficient	Close to Proficient	Far from Proficient
		Teams use minutes and communication that address 8/9 of the following recommendations.	Teams use minutes and communication that	Teams use minutes and	Teams use minutes and communication
		 Purpose for the meeting 	recommendations.	that address at	than 4/9 of the
		 Where and when held 		least 4/9 of the recommendations.	recommendations or are not developed.
		List of the attendees			
	(continued) Educators	 Tasks achieved during the meeting 			
7	effectively implement group processes	 Decisions made at the meeting 			
	in collaborative meetings.	 List of actions agreed upon including to whom it was assigned and the completion date 			
		 Notes are centrally stored with easy access for all participants to provide updates and comments 			
		 Agendas that use a consistent template for easy reference 			
		Agendas distributed to all stakeholders			
		During team meetings, problem-solving and sharing involves at least 6/7 of the following collaborative behaviors.	During team meetings, problem-solving and sharing involves at	During team meetings, problem- solving and sharing	The collaborative behaviors do not occur during team meetings.
		Pausing	behaviors.	than 5/7 of the	
	Educators intentionally	Paraphrasing		recommended collaborative	
· C	use collaborative skills in collaborative team	 Posing questions 		behaviors.	
	meetings.	 Putting ideas on the table 			
		 Providing data 			
		 Paying attention to self and others 			
		Presuming positive intentions			

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		Data-Based Decis	Data-Based Decision Making Practice Profile		
	Essential Function	Exemplary Implementation	Proficient	Close to Proficient	Far from Proficient
		Meet 9/9 criteria	7/9 criteria are met	4/9 criteria are met	Fewer than 4/9 of any of the criteria occur
		Collaborative data team process • Establish a data team with members sharing a common interest	Collaborative data team process • Establish a data team with	Collaborative data team process • Establish a data team with	
		(content, grade level, etc.)	members sharing a common interest (content. grade level. etc.)	members sharing a common interest (content. grade level.	
		 Meet at regularly scheduled predetermined times to collaborate on student data 	Meet at regularly scheduled	etc.)	
		 Define and use roles to improve meeting effectiveness and efficiency 	predetermined times to collaborate on student data	 Meet at regularly scheduled predetermined times to collaborate on student data 	
	Educators establish collaborative	 Use agendas that clearly outline team meeting goals with an emphasis on using data to inform instruction 	 Define and use roles to improve meeting effectiveness and efficiency. 	 Use agendas that clearly outline team meeting goals 	
\vdash	process for collecting	 Use a system for sharing and storing team documents (i.e., agenda, minutes, etc.). 	 Use agendas that clearly outline team meeting goals with an 	with an emphasis on using data to inform instruction	
	data.	 Hold team accountable for individual and team review of data 	emphasis on using data to inform instruction	Data collection process • Collect student data in	
		Data collection process	Data collection process	relation to learning targets	
		Collect Student data in relation to learning targets	 Collect student data in relation to learning targets 		
		 Collect data describing instructional processes Organize data in preparation for review and analysis 	 Collect data describing instructional processes 		
			 Organize data in preparation for review and analysis 		
		Meet 6/6 criteria	5/6 criteria are met	4/6 criteria are met	Fewer than 4/6 of any
		 Use purposeful data analysis system to guide effective data analysis 	 Use purposeful data analysis system to guide effective data analysis 	 Use purposeful data analysis system to guide effective data analysis 	of the criteria occur
(Educators implement a process for	 Consistently use protocol for data analysis. Identify a common problem that is related to a learning goal 	 Consistently use protocol for data analysis 	 Consistently use protocol for data analysis 	
7	examining and interpreting	 Reflect on how instruction has previously impacted the common problem 	 Identify a common problem that is related to a learning goal 	 Identify a common problem that is related to a learning 	
	data.	 Predict a link to teacher practice 	 Reflect on how instruction has 	goal	
		 Organize and track the data-informed decisions made by the team in order to be available for future problem-solving 	previously impacted the common problem	 Reflect on how instruction has previously impacted the 	
		discussions	 Predict a link to teacher practice 	common problem	

		Data-Based Decisi	Data-Based Decision Making Practice Profile		
	Essential Function	Exemplary Implementation	Proficient	Close to Proficient	Far from Proficient
		Meet 5/5 criteria	4/5 criteria are met	3/5 criteria are met.	Fewer than 3/5 of any
		 Develop a written instructional action plan (IAP) including all parts: Learning Goal, Evidence of Learning, Instructional Change, Method for Examining Instruction, and Impact Analysis 	 Develop a written instructional action plan (IAP) including all parts: Learning Goal, Evidence of 	Develop a written instructional action plan (IAP) including all parts: Learning	of the criteria occur
	Educators	Design a lesson or set of lessons addressing the learning goal	Learning, Instructional Change, Method for Examining Instruction,	Goal, Evidence of Learning, Instructional Change, Method for Examining Instruction, and	
m	determine instructional	 Schedule and deliver instructional change (lesson or set of lessons) 	Design a lesson or set of lessons	Impact Analysis	
	מבנוסו	 Collect evidence of learning outlined in the IAP 	addressing the learning goal	lessons addressing the learning goal	
		 Outline how engaging students in review of learning data will inform design or delivery of instructional change 		• Schedule and deliver	
			 Collect evidence of learning outlined in the IAP 	instructional change (lesson or set of lessons)	
		Meet 7/7criteria	6/7 criteria are met	4/7 criteria are met	Fewer than 4/7 of any
		 Review previously created data analysis system and improve it as necessary to determine instructional impact 	 Review previously created data analysis system and improve 	 Review previously created data analysis system and 	of the criteria occur
		 Analyze evidence of learning collected during instructional 	it as necessary to determine instructional impact	improve it as necessary to determine instructional	
	Educators	 Include time in data team meetings to reflect on and discuss 	 Analyze evidence of learning collected during instructional 	Impact Analyze evidence of learning	
	use and act upon data by	what worked, what did not work and why	change	collected during instructional change	
	incorporating teaching	Determine II/II/OW III/III/III/III/III/III/III/III/III/II	Include time in data team meetings to reflect on and discuss what	• Include time in data team	
4	and learning data into	 Incorporate review of student data into instruction and gain feedback on student learning from students 	worked, what did hot work and why	meetings to reflect on and discuss what worked, what did not work and why	
	and adjusting instruction	 Schedule time to reflect on the outcome of the instructional change 	 Determine if/how instructional change targeted student learning goal 	Determine if/how instructional change targeted	
	2000 de 1000 d	 Adjust instructional action plan to reflect findings 	 Incorporate review of student data into instruction and gain feedback on student learning from students 	student learning goal	
			 Schedule time to reflect on the outcome of the instructional 		
- 2	61				

		Common Formative Assessment (CFA) Practice Profile	(CFA) Practice Profile		
	Essential Function	Exemplary Implementation	Proficient	Close to Proficient	Far from Proficient
		Learning targets are developed that meet 5/6 criteria. • Learning target is clearly connected to essential	4/6 criteria are met including the following.	3/6 criteria are met including the following.	Fewer than 3/6 criteria are met
	Educators develon	learning in the domain • Learning target develops deep understanding of underlying concepts and/or acquisition of skills	 Learning target is clearly connected to essential learning in the domain 	 Learning target is clearly connected to essential learning in the domain 	
H		 Learning target clearly engages higher order thinking processes 			
	guide instruction and student learning.	 Learning target is clearly manageable and can be accomplished in the course of a lesson or unit (may be several periods) 			
		 Learning target is clearly explained to students. 			
		 Connections between current learning target and prior learning are clearly made 			
		Establish clear and measurable student success criteria that meet 4/5 criteria.	3/5 criteria are met including the following.	The following criteria are met.	Fewer than 2/5 of the criteria
		 Success criteria are clearly and effectively aligned to learning targets 	 Success criteria are clearly and effectively aligned to learning 	 Success criteria are clearly and effectively aligned to learning 	are met
	Educators establish clear	 Success criteria clearly and effectively relate to what students will say, do, make, or write to show 	targets	targets	
2	and measurable student success criteria in a	evidence of learning	 Success criteria clearly and effectively 	 Success criteria clearly and effectively 	
	rubric, scoring guide, or checklist.	 Success criteria clearly and effectively reflect ways for students to indicate their current status relative to the learning targets 	relate to what students will say, do, make, or write	relate to what students will say, do, make, or write	
		 Success criteria are communicated in language students can fully understand 	to show evidence of learning	to show evidence of learning	
		 Success criteria are frequently referred to during the learning process 			

		Developing Assessment Capable Learners Practice Profile	s Practice Profile		
Essei	Essential Function	Exemplary Implementation	Proficient	Close to Proficient	Far from Proficient
Н	Educators teach students to determine "Where am I Going?"	When teaching students to develop learning goals, 5/5 criteria occur. Educator • Writes daily targets using student-friendly language, using "I can" or "I know" statements • Creates daily opportunities for students to use or interact with learning targets • Develops rubric or scoring guide for appropriate assignments and provides multiple opportunities for students to use/interact with the rubric/scoring guide during the learning • Analyzes sample work with the students using strong and weak examples and asking students to justify their analyses (an ongoing task throughout learning to clarify misconceptions) • Asks students to set daily goals in relation to the learning targets	When teaching students to determine learning goals, 4/5 criteria occur and must include the following. Educator • Writes daily targets using student-friendly language, using "I can or "I know " or "I know " or statements • Creates daily opportunities for students to use or interact with learning targets • Asks students to set daily goals in relation to the learning targets	When teaching students to determine learning goals, 3/5 criteria occur and must include the following. • Writes daily targets using student-friendly language, using "I can or "I know astatements • Creates daily opportunities for students to use or interact with learning	When teaching students to determine learning goals, fewer than 3/5 criteria occur.
				targets	

		Developing Assessment Capable Learners Practice Profile	rs Practice Profile		
Esse	Essential Function	Exemplary Implementation	Proficient	Close to Proficient	Far from Proficient
		When teaching students to self-evaluate learning progress, 5/5 criteria occur.	When teaching students to self-evaluate learning progress, 4/5 criteria	When teaching students to self-evaluate	When teaching students to self-evaluate
		Educator	occur.	learning	learning
		 Provides descriptive task feedback to all students throughout their learning that clearly links to learning goal and success criteria 		progress, 3/5 criteria occur.	progress, fewer than 3/5 criteria occur.
2	Educators teach students to determine	 Provides feedback about strengths and offers information to guide actionable improvement to all students multiple times throughout the learning process 			
	"Where am I Now?"	 Paces instruction to allow for frequent, descriptive feedback to all students and allows time for students to act on the feedback received 			
		 Asks students to self-regulate by assessing their own progress and justifying their assessments multiple times throughout the learning process 			
		 Instructs students to set personal goals based on feedback and self-assessment 			
		When teaching students to identify next steps in learning, 4/4 criteria occur.	When teaching students to identify next steps	When teaching students to	When teaching students
		Educator	in learning, 3/4 criteria occur.	in learning, 2/4	next steps
	Educators teach students to	 Assists each student in determining what might be some of the next instructional steps for the individual 		criteria occur.	in learning, fewer than 2/4 criteria occur.
က	determine "How do I Close the	 Paces instruction to allow for the feedback loop and focused student revision 			
	Gap?"	 Provides opportunities for students to self-reflect and document their learning 			
		 Provides opportunities for students to share their learning 			

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	Close to Proficient Far from Proficient	3/5 criteria are met are met are met
Practice Profile	Proficient	4/5 criteria are met
Metacognition Practice Profile	Exemplary Implementation	When developing metacognition in learners 5/5 criteria are met. • When presenting students with a task, the teacher promotes a metacognitive environment by talking about thinking and learning in general and specifically talking about one's own thinking and learning. • When presenting students with a task, the teacher models metacognitive practices before, during, and after learning. • When presenting students with a task, the teacher provides opportunity for students to think about the best way to approach the task or accomplish the learning target and connect to prior experiences. • When presenting students with a task, the teacher provides opportunity for students to monitor progress in relation to learning target and success criteria. • When presenting students with a task, the teacher provides students opportunity to determine if learning target was met and
	Essential Function	Developing 1 metacognition in learners

		School-Based Implementation Coaching Practice Profile	ng Practice Profile		
	Essential Function	Exemplary Implementation	Proficient	Close to Proficient	Far from Proficient
		Meet 5/5 criteria for developing and maintaining coaching relationships	Meet 4/5 criteria	Meet 3/5 criteria	Fewer than 3/5 criteria
		 Create reciprocal partnerships 			
7	Educators develop	 Communicate about coaching purpose and practices 			
-	relationships	 Allow teachers to identify needs and to choose coaching support 			
		 Acknowledge and address differences 			
		 Build teacher leadership capacity 			
		Effective feedback provided by educators meets 6/6 criteria	Meet 5/6 criteria	Meet 4/6 criteria	Fewer than 4/6
		 Provide informal positive feedback immediately after the session 			כוופנופ
		 Use specific, descriptive, and actionable verbal feedback 			
2	Educators provide	 Use specific, descriptive, and actionable written feedback 			
	епесстуе геедраск	 Start with positive feedback focusing on specific examples that indicate strengths of practice 			
		 Reaffirm the positive and then mutually address growth elements with specific language and examples 			
		 Celebrate growth within the practices 			
		Coaching plans developed by educator meet 5/5 criteria	Meet 4/5 criteria	Meet 3/5 criteria	Fewer than 3/5
		 Align coaching plan focus to school building/district vision and goals 			criteria
3	Educators develop a strategic and	 Support educators in self-assessment using the Practice Profile of the effective educational practice(s) 			
	plan	 Support educators in development of growth goal. 			
		 Establish methods of data collection for indicators of progress 			
		 Share a plan for gradual release of responsibility 			

Blueprint for District and Building Leadership, Sixth Edition, April 2022

		Collective Teacher Efficacy (CTE) Practice Profile	rofile		
	Essential Function	Exemplary Implementation	Proficient	Close to Proficient	Far from Proficient
1	District/Building leaders provide opportunities for teachers to experience the four sources of efficacy , and teachers have a combined belief that they have a major impact on student learning.	 When considering the last 12 month, educators strongly agree the following five criteria are true of their experience. They have successfully implemented a new instructional strategy or practice learned in training (affective state). They have received feedback and encouragement regarding the implementation of an instructional strategy or practice learned in training (social persuasion). They have seen others in their building implement a new instructional strategy or practice learned in training (vicarious experience). They have collected informal or formal data to indicate they have successfully implemented a new instructional strategy or practice learned in training (mastery experience). They have the resources and support needed to make a major impact on student learning. 	When considering the last 12 months, educators mostly agree the five criteria are true of their experience.	When considering the last 12 months, educators agree some of the five criteria are true of their experience.	When considering the last 12 months, educators disagree any of five criteria have been true of their experience.
7	District/Building leaders provide opportunities for teacher collaboration that encourages the development of social networks focused on improving instructional practice.	 When considering the last 12 month, educators strongly agree the following four criteria are true of their experience. They participate in conversations with other teachers about ways to improve instruction 3 or more times per week. Their collaborative conversations with other teachers are helpful for improving instructional practice. They are part of formal and informal collaborative social networks. They experience shared leadership within teams. 	When considering the last 12 months, educators mostly agree the four criteria are true of their experience.	When considering the last 12 months, educators agree some of the four criteria are true of their experience.	When considering the last 12 months, educators disagree any of four criteria have been true of their experience.

	Le	adership	Leadership for Effective Implementation of District-Wide Evidence-Based Practices (Systems Leadership) Practice Profile	ence-Based Practices (Sys	tems Leadership) Practice	Profile
_	Essential Function		Exemplary Implementation	Proficient	Close to Proficient	Far from Proficient
		There i include	There is a system-wide plan for continuous improvement that includes all of the criteria below.	Meet 5/8 of the criteria for a system-wide	Meet 4/8 of the criteria for a system-wide plan for	Fewer than 4/8 criteria for a system-wide plan for
		₹	Alignment with district-wide initiatives	plan for continuous improvement	continuous improvement	continuous improvement are met
		• 8	A district-wide common focus with specific and attainable goals	-	and/or	
		• •	Building goals aligned with the district-wide common focus	and		and/or
	Leadership	•	A mechanism for feedback from all levels	:	do not have Leadership	:
	develops, aligns, and monitors a system-	•	A year-long district-wide professional learning structure that is practice specific	Leadership Teams regularly engage in formal problem-solving	Teams regularly engage in formal problem-solving using district/building level	do not have Leadership Teams regularly engage in formal problem-solving
	wide plan for implementation focusing on impact within	• A ri 98	A process for the collection of multiple sources of data to inform progress toward district and building performance goals	using district/building level data.	data.	using district/building level data.
	a cycle of continuous improvement.	• at	A schedule for the analysis of key performance indicators at all administrative/educator levels for the purpose of monitoring impact			
		•	Specific practice-based strategies focused on increasing the impact that teachers are having on students collectively across the district			
		Leader using d	Leadership Teams regularly engage in formal problem-solving using district/building level data.			

Esser	Essential Function		in Exemplary Implementation Proficient Close to Proficient Far	Proficient Proficient	Close to Proficient	Far from Proficient
		Lead	Leadership establishes a sustainable school improvement approach that includes all of the criteria below.	Meets the first 4/6 criteria.	Meets 3/6 criteria.	Fewer than 3 criteria are met.
		•	A high-quality District Leadership Team as evidenced through member roles, team function, and records of meetings			
		•	Building Leadership Teams as evidenced through member roles, team function, and records of meetings			
Se co	Leadership sets a path for continuous improvement that	•	Collaborative Team structures that distribute responsibility resulting in all educators (administrators and teachers) assuming collective responsibility for the well-being of the student population			
an a (and occurs within a collaborative school culture.	•	A process for aligning and monitoring performance goals throughout the district both across buildings and instructional levels, as well as within buildings and grade levels			
		•	A communication plan that provides information and data on a formal and frequent basis to communicate with district, building, and community collaborators			
		•	A district-wide open communication network that supports dialogue and discussion across the district about teaching and the recognition/identification of high impact practices			

	Le	Leadership for Effective Implementation of District-Wide Evidence-Based Practices (Systems Leadership) Practice Profile	ence-Based Practices (Sys	tems Leadership) Practice	. Profile
ш	Essential Function	Exemplary Implementation	Proficient	Close to Proficient	Far from Proficient
		A. Leadership builds an organizational culture of trust that leads to all of the criteria below.	Meets 3/4 criteria for A	Meets 2/4 criteria for A	Meets fewer than 2 criteria for A
		 Belief by teachers that the leadership's actions are consistent with shared values 	and	and	7
		 Belief by teachers that the leadership follows through on commitments 	1/6 criteria for B are met	2/6 criteria for B are met	o e e e e e e e e e e e e e e e e e e e
		 Belief by teachers that the leadership values all staff 	1/0 circia ioi b aid iidi:	ט'ס מונפון מיסו בי מוכן:	fewer than 3/6 criteria for
	Leadership models and	 Belief by teachers that they have the ability to positively affect student learning 			ם סוע ב
	facilitates qualities of trust				
n	and growth mindset as key to a culture	B. Leadership promotes and models a growth mindset by meeting all of the criteria below.			
	of continuous improvement.	 Setting both long- and short-term organizational goals 			
		 Seeking teacher feedback and input regularly 			
		 Providing teachers with constructive, detailed feedback 			
		 Creating opportunities for teachers to observe each other's classes to learn from one another 			
		 Discussing both successes and failures with teachers as opportunities for learning 			
		 Valuing effort as the path to mastery 			

	Les	adersh	Leadership for Effective Implementation of District-Wide Evidence-Based Practices (Systems Leadership) Practice Profile	ence-Based Practices (Sys	tems Leadership) Practice	Profile
Ess	Essential Function		Exemplary Implementation	Proficient	Close to Proficient	Far from Proficient
		A. Le the c	A. Leadership builds a supportive environment by meeting all of the criteria below.	Meets 3/4 criteria for A	Meets 2/4 criteria for A	Meets fewer than 2/4 criteria for A
		•	Establishment of district-wide goals that address the needs of all students	and	and	70/ puc
		•	Selection, ongoing training, and implementation of evidence-based methods aligned with the shared district focus	3/5 criteria for B are met.	2/5 criteria for B are met.	anu/oi 2/5 rritaria for Bara mat
_ • •	Leadership empowers educators at all	•	Use of data at all levels for the purpose of establishing and addressing priority areas of emphasis			לוס מונכום וסו מוכיוובני
4	levels to active engagement in continuous	•	Design and support for a system of School-Based Implementation Coaching			
0 _ 0/	improvement and collective responsibility for student growth.	B. Le	B. Leadership ensures that all of the following key components are used and supported across the district.			
		•	Collaborative Teams			
		•	Common Formative Assessment			
		•	Data-Based Decision Making			
		•	Developing Assessment Capable Learners with Feedback			
		•	Metacognition			

		Becoming an Instructional Leader in	Becoming an Instructional Leader in Your Building Practice (Instructional Leadership) Practice Profile	hip) Practice Profile	
	Essential Function	Exemplary Implementation	Proficient	Close to Proficient	Far from Proficient
		The school leadership provides a supportive environment that includes all of the proficient	The school leadership provides a supportive environment that includes 4/5 of the following criteria.	The school leadership has a school environment that includes at least 275	The school leadership has a school environment with
		following criteria. Discovering and developing the capacity in staff	 Safe environment for all as evidenced by feelings of trust, respect, and communication 	of the proficient criteria.	proficient criteria.
	A collaborative culture and climate is	 Creating a new paradigm/vision for school culture 	 Teachers help each other, including ongoing training 		
\vdash	visible through the students, teachers, and	 Promoting inclusion for all 	Teachers support all students in every classroom		
	administrators.	 Modeling an attitude of serving 	 The school is culturally responsive in a way that is multidimensional, empowering, and transformative 		
			 A building leadership team is established and of high quality as evidenced though member roles, team function and norms, and records of meetings 		
		School leaders select and implement	School leaders select and implement	School leaders select	School leaders select
		evidence-based effective methods that include all of the following.	evidence-based effective methods that include all of the following.	and implement evidence-based	and implement evidence-based
	Leadership	Are not content related	Are not content related	effective methods that include all of the	effective methods that include all of
	supports and ensures	 Are tied to teacher standards, 	 Are tied to teacher standards 	Are not content	the following. • Are content related
7	that teaching and learning	 Are implemented with fidelity 	 Are implemented with fidelity 	related	• are implemented
	practices engage all students in meaningful	 Inform decisions of progress through regularly scheduled 	 Inform decisions of progress through assessment methods selected by the 	 Are implemented with fidelity 	with fidelity
	learning.	formative assessments selected by	instructor	 Inform decisions of 	 Inform decisions of progress through
		מלגוו סלגומיר ונמווז		progress through	assessment
				assessment methods	methods selected
				selected by the instructor	by the <i>instructor</i>

		Becoming an Instructional Leader in	Becoming an Instructional Leader in Your Building Practice (Instructional Leadership) Practice Profile	hip) Practice Profile	
	Essential Function	Exemplary Implementation	Proficient	Close to Proficient	Far from Proficient
м	Leaders develop teacher capacity to use formative assessment through supportive data climates facilitating the use of formative data.	School leaders work with teacher teams to select and/or create research based formative assessment methods that include all of the following criteria. Clearly defined outcomes A problem-solving model Structured assessment criteria	School leaders work with teachers on research-based formative assessment methods that include 3/4 of the exemplary criteria.	School leaders designate select teachers to develop research- based formative assessment methods that include 2/4 of the exemplary criteria.	School leaders develop research- based formative assessment methods that include 1 or fewer of the exemplary criteria.
		 Selected and constructed responses 			
4	Leaders initiate evidence-based decisions and processes that focus on outcomes.	Leadership teams establish systems to support <i>frequent and regularly</i> scheduled team-based decision making that are linked to multiple levels of data and establish priorities (such as knowledge, time, evaluation, and resources) for the school year.	The school leader establishes systems to support regular team-based decision making that are linked to multiple levels of data and establish 2 or more priorities (such as knowledge, time, evaluation, and resources) for the school year.	School leaders oversee systems of decision making that are linked to one or more levels of data and establish priorities (such as knowledge, time, evaluation, and resources) for the school year.	There is no system in place for teambased decision making.

Evidence: Leadership Implementation Fidelity Checklist, Interviews, Observations, Lesson Plans.

			Implementation Practice Profile: District-Level		
Esser	Essential Function	Exemplary Implementation	Proficient	Close to Proficient	Far from Proficient
		District Leadership Team (DLT) and district contacts address all criteria indicated	 District-level contact person is identified and acts as the primary contact for reciprocal communication with the Coaching Support Team (CST) facilitator. 	 District-level contact person is identified, but communication and 	 District-level contact person is identified, but
		as proficient.	DLT is in place, comprised of members with expertise in	partnership with CST is inconsistent.	communication and partnership
		Participation of DLT in	the following areas: instruction, curriculum, assessment, technology, special education, pre-K, elementary, middle, and high school.	 DLT is in place, but not all areas of expertise are 	with CST does not occur.
		montiny meetings is consistent. The meetings are well-documented	 DLT meets monthly to collaborate and shape participation. 	represented. DLT meets quarterly or	 DLT is not in place.
		examples of proficient implementation.	 DLT has developed an ongoing partnership with CST. 	less.	 Technology is not used for sharing
<u> </u>	District leaders		 Technology (i.e., virtual meetings, document sharing) is 	 Use of technology is sporadic, if at all. 	information, meeting, or
8 3	collaborative culture and	Communication protocols are consistently followed	used for timely and consistent sharing of information and support from the CST.	 Communication protocols are not established. 	collaboration.
1 Cli th le le	climate at the district- level and	and shared district wide.	Communication protocols result in consistent understanding	 Building-level contacts are identified for some 	contacts are not identified.
<u>\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ </u>	with building	-	of participation in all buildings.	buildings, but not all.	Information is
<u>ũ</u>	leaders.	As new DLI members are brought on board,	 Building-level contacts identified. 	Information about	not shared with building-level
		tney receive professional development about district- level implementation and	 A consistent district-wide plan for communicating with building-level contacts is established. 	Implementation is inconsistently shared with building-level educators.	educators. • Action plans are
		district-level roles.	 Building-level contacts use a protocol to regularly disseminate information to all staff. 	 Action plans are developed but have gaps in key components. 	not developed.
			DLT collaborates with building leaders to define buildinglevel expectations, develop action plans, collect data, and monitor progress toward improving instruction leading to student learning.		

			Implementation Practice Profile: District-Level		
Est	Essential Function	Exemplary Implementation	Proficient	Close to Proficient	Far from Proficient
		A system for supporting and monitoring fidelity and implementation of progress is established, used, and revisiting annually. This system includes a data review cycle consisting of items listed as proficient.	A system for supporting and monitoring fidelity and implementation of progress is established, used, and revisited annually. This system includes a data review cycle which promotes the following actions: • Determine district-wide and building-level status and needs for professional development using CWIS, SAPP, and other data.	The district engages in a data review cycle; however, there are missing steps or minimal levels of implementation. Of the 9 recommended steps listed, at least five are addressed fully.	The district does not conduct a data review cycle OR fewer than 5 items are addressed fully.
	District leaders	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	 Determine focus areas of need and set benchmarks for improvement. 		
	review district- level and building-level	of the data review cycle, district leaders receive professional development	 Provide for training and coaching (including use of the virtual learning platform) to address needs for improved instruction and build on strengths. 		
m	and learning outcomes data and provide	(or refresher professional development) to maintain proficient implementation of the data elements and	 Provide opportunity for educator reflection on the acquisition and application of new instructional knowledge and skills. 		
	on data.	the review cycle.	 Monitor implementation through observations and walkthroughs. 		
			 Provide educators with descriptive feedback and support for improvement. 		
			 Review school-wide data and identify ways of continuing to improve instruction and outcomes. 		
			 Share data and collaborate with building leaders. 		
			 Use data at all levels to guide professional development. 		

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	Ō	CI Implen	DCI Implementation Survey	Survey
Directions: The Implementation Survey Should be	completed coll	laboratively	y by the Dist	completed collaboratively by the District Leadership Team and the CST Facilitator.
Introduction				
What is the name of your district?				
What is the name of the district contact completing this survey?				
What is the date?				
What is your current immersion level?				
Did the district	Use the dropdown to indicate current status.	Type notes in this column.	Is this item a focus area this year?	Please consider these discussion points when completing the survey. They are aligned with the Implementation Practice Profile.
Leadership				
Form District Leadership Team (DLT) (see Blueprint for recommended composition).				Has the District Leadership Team been established? Are there new DLT members this year? Have they received professional development about district-level implementation and district-level roles? Is the DLT comprised of members with expertise in the following areas: Instruction, curriculum, assessment, technology, special education, pre-K, elementary, middle, and high school? Does the DLT meet monthly to collaborate and shape participation in DCI?
Designate district-level contact person.				Who is the district-level DCI contact person? Is there a new district-level contact person this year? Does the DLT point person regularly communicate with the Coaching Support Team (CST) Facilitator?
Designate building-level contact person (for each building in district) who will disseminate information to faculty and staff in the building.				Have communication protocols been developed to produce consistent understanding of participation in all buildings in the district? Who are the building-level contacts? Can the building-level contacts accurately describe how the district participates in DCI?

Did the district	Use the dropdown to indicate current status.	Type notes in this column.	Is this item a focus area this year?	Please consider these discussion points when completing the survey. They are aligned with the Implementation Practice Profile.
Commitment				
Identify a process for monitoring progress of the implementation, including annual goals and outcomes, as well as expectations for educator participation in the virtual learning platform in each of the practice areas.				Does a DCI action plan exist? Was the plan informed by DCI implementation and outcome data (e.g., SAPP, CWIS)? Is the action plan aligned with CSIP and/or other district professional development plans? Does the action plan -contain annual measurable goals and outcomes matched to data sources? -describe how to prioritize goals and outcomes? -include a schedule for DCI training and coaching on effective teaching and learning practices? -outline how members of the DLT or other admin are involved in collaborative problem-solving using DCI data? -define the structures and processes needed for school-based coaching to occur? -include annual benchmarks and outcomes that align with other district priorities? -include monthly progress monitoring? -get yearly revisions? -get yearly revisions?
Administer Self-Assessment Practice Profile at least twice each year for practices aligning to PD plan.				Is CWIS and/or SAPP data reviewed at least once a year?
Administer implementation survey (e.g., Collaborative Work Implementation Survey) at least annually.				Is CWIS and/or SAPP data reviewed at least once a year?
Use technology to increase the quality and timeliness of coaching for improved instruction.				Does the action plan incorporate virtual coaching and technology to enhance quality and timeliness of coaching?
Participate in regional, cadre, and state events to gather insights and wisdom from other districts.				Does someone from your district attend regional, cadre, and state events?

Did the district	Use the dropdown to indicate current status.	Type notes in this column.	Is this item a focus area this year?	Please consider these discussion points when completing the survey. They are aligned with the Implementation Practice Profile.
Performance/Outcomes				
Support the use of data (e.g., SAPP, CWIS) to inform professional development and buildinglevel support.				Is CWIS and SAPP data used to determine district-wide and buildingwide professional development needs? Do district/building admin receive professional development related to DCI (this helps to maintain DCI focus across the district)?
Develop and implement protocol for conducting walkthroughs, observing implementation, and monitoring fidelity and progress toward full implementation of identified practices across the district. Annually, summarize district-wide fidelity and progress toward full implementation of identified practices.				Has CWIS and SAPP data been used to determine focus areas of need? Does training (including use of the virtual learning platform) address areas of strength and need? Does coaching (including use of the virtual learning platform) address areas of strength and need? Are educators provided with intentional opportunities to reflect on their acquisition and application of new instructional knowledge and skills? When are educators provided with descriptive feedback and support for improvement? Who monitors implementation through observations and walkthroughs? What benchmarks have been set to monitor progress? When are educators provided with descriptive feedback and support for improvement? Who monitors implementation through observations and walkthroughs?
Establish district- and building-level goal(s) and benchmark(s) performance levels on the SAPP and CWIS. Revisit and revise PD plans based on data.				What benchmarks have been set to monitor progress? When are professional development systems reviewed and adjusted? Who is involved in this review?

Did the district	Use the dropdown to indicate current status.	Type notes in this column.	Is this item a focus area this year?	Please consider these discussion points when completing the survey. They are aligned with the Implementation Practice Profile.
Alignment				
Develop timelines and expectations aligning implementation goals and other district initiatives.				Is there an established a protocol for review of all district work, initiatives, and programs to assure current and ongoing alignment with the district CSIP? What is the process for inventorying all district initiatives? How are all district initiatives inventoried? When are all district initiatives inventoried? At what point are new initiatives reviewed along with current initiatives to insure alignment? Does this happen at least twice per year? Are redundancies and inconsistencies among district initiatives intentionally accounted for? Is someone designated to take detailed notes during alignment meeting? How is alignment communicated with district/building leaders, especially when it changes?
Align implementation goals with CSIP: Comprehensive School Improvement Plan.				How are implementation goals aligned with the CSIP?

Glossary of Terms

Action Plan: A plan created to organize a district and/or school improvement process is an *action plan.* The plan should include details of scope, sequence, timeline, and designated responsibility. Progress toward accomplishing action plan items should be reviewed and revised on an ongoing basis.

Alignment: Being purposeful about developing and implementing a process of examining commonalities and efficiencies across educational components (e.g., initiatives, assessment, and curriculum) is *alignment*.

Artifacts: Various types of documents, records, notes, and data used when evaluating effectiveness or documenting evidence of implementation are *artifacts*.

Assessment and Reflection: A key Professional Learning Module component that provides learners with opportunities to reflect on their learning and potential implementation challenges is the stage of *assessment and reflection*.

Blueprint: A blueprint is a detailed plan of action. The *DCI Blueprint* describes an approach and processes for implementing effective educational practices in Missouri districts and schools.

Building Leadership Team: A *Building Leadership Team* is comprised of building-level administrators, teacher-leaders, instructional coaches, and other persons integral to the overall building-level system. This team supports building-level implementation and structures for moving through the implementation stages and assuring the implementation drivers are addressed.

Cadre: A *cadre* is a small group of people specially trained for a particular purpose or profession. In the context of DCI, small groups of participating districts are trained and coached by their Coaching Support Team to increase district capacity across each of the districts in the cadre.

Cause Data: Data measuring variables within the system or implementation process that may affect the desired outcome (e.g., implementation fidelity, type of professional development, or analysis of competing initiatives) is referred to as *cause data*.

Coaching Support Team (CST): In the context of DCI, a *CST* is a team comprised of professionals who hold identified expertise in leadership and school structure, academic, social/behavioral, special education, data, technology, assessment, accountability, and systems change. CSTs work closely with District Leadership Teams to support and increase district capacity in implementation and sustainability of evidence-based educational practices.

Coaching: Coaching is an aspect of professional development focused on improving practice in the applied context. Coaching is a learning relationship in which guided reflection, modeling, guided practice, and learning strategies for improvement occur.

Collaborative Teams: As a foundational piece of the DCI Framework, *Collaborative Teams* (a) maintain structures/processes for efficient collaboration and (b) intentionally review data, analyze, and discuss the impact of educational practices on student learning.

Common Formative Assessment: As a foundational piece of the DCI Framework, *Common Formative Assessment* is systematic and cyclical process designed to provide timely teacher/student feedback on curricula and student learning to improve both instructional practices and academic achievement.

Competency Drivers: Competencies of key personnel who have direct and supportive roles are essential for effective implementation. The *competency drivers* include selection, training, coaching, and fidelity/performance assessment.

Data-Based Decision Making: As a team process, *Data-Based Decision Making* occurs when teams (a) disaggregate data, (b) analyze student performance, (c) set incremental student learning goals, (d) discuss the relationship between instruction and student learning, and (e) identify effective key teaching and learning practices to implement.

Developing Assessment Capable Learners: Referred to in Dr. Hattie's (2008) research as "student self-report grades," *assessment capable learners* are students who know the learning target, can describe their level of learning in relation to the learning target, and describe their next steps.

District Continuous Improvement (DCI): *District Continuous Improvement* is informed by the prior implementation of Missouri Model Districts. Using a district-level approach, the goal of District Continuous Improvement is to implement an integrated framework of effective academic and behavioral practices designed for achieving exceptional student outcomes. The DCI Framework and available implementation supports are outlined in this Blueprint.

District Leadership Team: A *District Leadership Team* is comprised of district-level administrators, district-wide coaches, curriculum and assessment leaders, professional development coordinators, and other instruction and administrative leaders.

Effect Data: The measurement of the desired outcome (e.g., student learning or behavior) is referred to as *effect data* in the Data-Based Decision Making cycle.

Effect Size: Quantifying the difference between two groups or the same group over time, on a common scale is *effect size*.

Effective Teaching and Learning Practices: Within the DCI Framework and Practices, *effective teaching and learning practices,* demonstrated through research, result in improved student learning. In order to maximize outcomes, the practices should be implemented with fidelity across content areas.

Essential Functions: Sometimes called core components, active ingredients, or practice elements, *Essential Functions* when used in a practice-profile format, provide a clear description of the features that must be present to say that an innovation is being used to achieve outcomes. Essential Functions guide practitioner decisions and ensure consistency, integrity, and sustainable effort across practitioners.

Essential Questions: *Essential questions* are a component of a learning module. These questions provoke deep thought, lively discussion, sustained inquiry, and additional questions leading to new and/or deep insights.

Every Student Succeeds Act (ESSA): *ESSA* is designed to ensure that all students have a significant opportunity to a fair and equitable high-quality education. Focus is also on closing the educational achievement gaps.

Facilitative Administration: As one of four organization drivers, educational leadership provide *facilitative administration* when they collaborate with their teams to identify and address challenges, form clear communication protocols and feedback loops, develop and adjust policies and procedures, and reduce system barriers to implementing the program as intended.

Feedback: Feedback is defined as information provided by an agent (e.g., teacher, peer, book, parent, self, experience) regarding aspects of one's performance or understanding.

Fidelity/Performance Assessment: As one of four competency drivers, *fidelity and performance assessment* is a process or tool used to determine the extent to which a program is implemented as intended and achieving intended student achievement outcomes.

Fidelity: *Fidelity* is the degree to which a program as implemented corresponds with the program as described.

Foundations: The DCI Framework references three educational practices as *foundations*: Collaborative Teams, Data-Based Decision Making, and Common Formative Assessment.

Implementation: *Implementation* is putting into place a specified set of activities, protocols, and structures designed to address a gap or area of need.

Implementation Drivers: *Implementation drivers* are based on the commonalities among successfully implemented practices and programs found in the literature and derived from current best practices.

Implementation Science: *Implementation science* is the study of factors that influence the full and effective use of innovations in practice.

Implementation Specialist: The *Implementation Specialists* focus on onboarding districts new to DCI by providing initial and early contact with districts to introduce DCI, including scope of work and systems needed for implementation. After onboarding, the Facilitator and CST will begin working closely with districts.

Implementation Stages: The implementation process has six developmental *implementation stages*: Adoption, Program Installation, Initial Implementation, Full Operation, Innovation, and Sustainability. The Adoption Stage includes taking inventory, looking at the reality, setting priorities, and master planning. An environment supportive of implementation is established at the district and building levels in the Program Installation Stage. During Initial Implementation, teams begin putting the practice into place and monitoring early steps. Full Operation involves taking implementation to scale. At a district-level, full implementation occurs when all school buildings in the district are implementing the DCI Framework. During Innovation, the model has been fully implemented and sufficient data has been gathered. Once data is analyzed and interpreted, innovative modifications, additions and subtractions are made to the model. The final stage of implementation is Sustainability. The ultimate goal is a sustainable model of services and supports that provides a valid, reliable, and evidence-based approach to responding to the educational needs of all students by developing the capacity to maintain lessons learned from DCI.

Implementation Survey: Annually, participating District Leadership Teams complete this survey with their facilitator to measure the district's growth in the implementation of district continuous improvement. Questions on the *Implementation Survey* expand on the essential elements and criteria from the District Implementation Practice Profile and are used to document a district's status and identify action steps for critical system level change. Status on the implementation survey is also used alongside other district data to identify the most appropriate implementation zone for each district.

Implementation Team: *Implementation teams* actively support implementation of a new program or innovation and provide an internal support structure to move selected programs and innovations through the stages of implementation.

Implementation Zones: Implementation Zones (IZs) are a data-driven approach to describing district- and building-level implementation processes and outcomes. A district will be placed in one of four Implementation Zones. The Early Implementation Zone includes districts beginning DCI. The Developing Zone includes districts putting elements of the DCI Framework into place and starting to see evidence of effective implementation. The Initial Implementation Zone includes districts implementing all pieces of the DCI Framework to some, and possibly varying, extent across the district. The Full Implementation Zone includes districts showing initial evidence of sustaining effective practices. Lastly, the Initial Sustaining Zone is for districts showing sustained implementation of effective practices across multiple years.

Instructional Leader: Instructional leaders have a student focus and are concerned with the teachers' and school's impact on student learning and instructional issues. Instructional leaders conduct classroom observations, ensure professional development enhances student learning, communicate high academic standards, and ensure all school environments are conducive to learning.

Leadership: As one of four organization drivers, effective educational *leaders* know how to

build and strengthen a network of organizational support that includes (a) the professional capacity of teachers and staff, (b) the professional community in which they learn and work, (c) family and community engagement, and (d) effective management and operations of the school/district.

Learning Intentions: *Learning intentions,* are also known as learning objectives, clearly describe what students should know, understand, and do.

Look Fors: Walkthrough/Look For Tools break down each essential element of Practice Profiles showing how they might look in practice. Designed to be used to during coaching observations, self-evaluation or to provide feedback.

Metacognition: *Metacognition* occurs when a student is conscious of his/her thinking and level of cognition while in the process of learning.

Missouri Model Districts (MMD): District Continuous Improvement is informed by the prior implementation of *Missouri Model Districts*. Using a district-level approach, the goal of District Continuous Improvement Framework is to implement effective academic and behavioral practices designed for achieving exceptional student outcomes. The DCI Framework and available implementation supports are outlined in this Blueprint.

Opening and Introductions: *Opening and introductions* are a key learning package component in which educator-learners receive an overview of the day, including learner objectives outcomes, and essential questions.

Organization Drivers: *Organization drivers* represent the group of factors that form the supports and structures essential for (a) keeping implementation processes on track, (b) evaluating drift in implementation through data, and (c) determining adjustments to implementation as needed. The organization drivers are data-support data systems, facilitative administration, systems interventions, and leadership.

Practice Profile: A *Practice Profile* is a framework developed by the National Implementation Research Network (NIRN) as a way of outlining criteria using a rubric structure with clearly defined practice-level characteristics.

Preparation: *Preparation* is a key learning module component that provides opportunities for learners to engage in content prior to the formal training.

Professional Learning Module: A *Professional Learning Module* is a focused approach to professional development content that (a) addresses adult learning principles and (b) upholds specific characteristics of high quality professional development and (c) focuses on implementation at the classroom level.

Protocols: *Protocols* within Collaborative Teams consist of agreed upon guidelines/norms for conversation and a structure that permits focused conversations to occur. Protocols are used to look at student and adult work, give feedback, solve problems or dilemmas, observe classrooms or peers, advance problem-solve on a specific issue, and structure a discussion around a text.

Regional Professional Development Center (RPDC): The nine *Regional Professional Development Centers (RPDCs)* continue to be a resource for addressing training needs.

Results Indicators: *Results indicators* facilitate the planning for, sustaining, or revising of strategies/practices, and also allow teachers to monitor progress of implementation and effectiveness of these strategies/practices.

Rubric: A *rubric* is a criterion-based tool used to communicate expectations of proficiency and to assess a student's demonstrated level of performance, understanding, or knowledge around the defined criteria.

Scaling-Up: *Scaling-up* is the process of reaching larger numbers of students or education settings.

School-Based Implementation Coaching: *School-Based Implementation Coaching* occurs when peer-to-peer coaching, focused on educational practices, is systematically used to support ongoing implementation and problem-solve implementation challenges.

Self-Assessment Practice Profile: The *Self-Assessment Practice Profile* is an online tool for team-based analysis of Practice Profiles. Through this tool, individual educators as well as teams of educators complete a questionnaire aligned to items on Practice Profiles. Once complete, administrators create reports to view implementation of practices across a team, grade level, or other administrator- determined group of educators.

Success Criteria: Success criteria describes student outcomes and expectations.

Systems Interventions: As one of four organization drivers, *systems interventions* are the ways of aligning resources, expectations, and system supports to support implementation.

Topic in Action: *Topic in action* is a key learning module component where learners explore ways to incorporate new knowledge and skills into their teaching.

Topic in Practice: *Topic in practice* is a key learning module component that provides opportunities for learners to discuss what application in the classroom looks like.

Training: As a component of professional development, *training* provides for the introduction of new practices, exploration of applications in real world settings, and experimentation with application scenarios under the guidance of an expert.

Unpacking the Topic: *Unpacking the topic* is a key learning module component that explores core components and implementation steps.

Visible Learning: Coined by John Hattie, *visible learning* is an enhanced role for teachers as they become evaluators of their own teaching. Visible refers to making student learning visible to teachers, ensuring attributes that make a "visible" difference to student learning. Learning refers to how we go about knowing and understanding then doing something about student "learning."

Resources for Further Learning

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Support

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