

Coaching Observation Instrument





Acknowledgement Page



The Coaching Observation Instrument is the result of a collaborative effort to create a cross-district master educator observation tool to be used as part of a performance-based evaluation system. Maricopa County Education Service Agency, along with the five partner districts implementing the federally-funded Rewarding Excellence in Instruction and Leadership program, led this comprehensive effort to establish a rigorous, transparent, and fair evaluation system that recognizes excellence and supports the professional growth of master educators serving in instructional coaching roles.

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REIL Learning Observation Instrument | REIL Leading Observation Instrument In-TASC Model Core Teaching Standards, CCSSO
Teacher Leader Model Standards (2012)
Enhancing Professional Practice: A Framework for Teaching (Charlotte Danielson, 2007)
Aspire Public Schools Instructional Coach Performance Criteria
Performance-based Assessment for Literacy Coaches (PALC)
Washington, D.C. Public Schools (DCPS) Instructional Coach Standards Rubric
Adaptive Schools Handbook (Garmston & Wellman, 2009)
The Learning Leader (Reeves, 2006)

Rewarding Excellence in Instruction & Leadership Coaching Observation Instrument

ENHANCING CULTURE RUBRIC

The Enhancing Culture rubric is designed to support the coach in establishing and maintaining trusting relationships that earn teacher confidence and encourage risk-taking. Through active listening and collaboration, the coach can support teachers with focus and shared commitment on common goals that support the vision, mission, and Continuous Improvement Plan (CIP).

Relationships Observation Setting			4	3	2	1	
				Descriptors			
				Leverages established relationships to engage in challenging conversations that lead to honest or vulnerable reflection, risk-taking, and changes in teaching and learning. (O) (S – Teacher)	Establishes and maintains trusting relationships to promote learning and risk-taking through partnership with teacher and sharing responsibility for challenges. (O) (S – Teacher)	Initiates and nurtures valued professional relationships evidenced by at least three of the following behaviors: • shows care, concern, and empathy for teachers as individuals • identifies and validates the teacher's individual strengths, interests, or ideas • makes connections to common ideas or interests	Develops cordial and professional relationships with colleagues evidenced by mutual respect, positive interactions, and care for teacher. (O) (S – Teacher)
Instructional Delivery	Collaborative Team Meeting	Instructional Conference	Leadership Team	Earns the confidence of teachers and administrators by understanding and demonstrating confidentiality; teachers regard coach as critical influence on their success. (O) (S – Teacher)	Earns the confidence of teachers and administrators by understanding and demonstrating confidentiality; teachers value coaching relationship. (O) (S – Teacher)	asks questions to engage the teacher on a personal and professional level. (O) (S – Teacher) Earns the confidence of teachers and administrators by understanding and demonstrating confidentiality. (O) (S – Teacher)	Earns the confidence of teachers by understanding and demonstrating confidentiality. (O) (S – Teacher)
List	ive tenin		ing	Facilitates active listening, group acceptance, and learning from dissonant voices and underlying beliefs, and gaining new perspective without personalizing the resistance. (O)	Actively listens and analyzes the causes, beliefs, and/or understandings of dissonant voices; and reframes negatives into positives. (O)	Actively listens and handles diverse opinions or values in a constructive way without reinforcing barriers. (O)	Listens attentively and uses influence with others to promote collegiality. (O)
Opservational Delivery Collaborative Team Meeting Instructional Conference Leadership Team		Leadership Team					

Element	4	3	2	1	0
	Descriptors				
Collaboration Collaborative Team Meeting Instructional Conference Leadership Team Leadership Team	Assigned teachers develop ideas and products by using the norms of collaboration with one another (see level 2), which result in maintained focus, shared commitments, achieved outcome, and continued positive relationships. (O) (S – Teacher)	Develops ideas and products by using the norms of collaboration most appropriate for the group or context (see level 2). (O) (S – Teacher)	Develops ideas and products collaboratively by four or more of the following:	Develops ideas or products by encouraging equal participation. (O) (S – Teacher)	
Goal Orientation	Staff frequently references vision, mission, and continuous improvement plan goals and grade-level/department goals in designing and implementing action plans or making decisions. (O)	Enlists teachers and actively shares responsibility in developing, maintaining, and/or implementing gradelevel/department goals that align to continuous improvement plan with advocacy for vision and mission. (O)	Facilitates conversations to confirm and explicitly connect work to vision, continuous improvement plan, and grade-level/department goals. (O)	References continuous improvement plan or grade-level/department goal to establish purpose. (O)	
Observation Setting	Holds self and assigned teachers to high standards in delivering high-quality learning experiences for students aligned to vision and goals with vertical and horizontal coherence across grade/department teams. (O)	Holds assigned teachers to high standards in delivering high-quality learning experiences for students aligned to vision and goals with horizontal coherence across grade/department teams. (O)	Conveys high expectations (<i>verbal</i> & written) for student learning that are aligned to vision and goals. (O)	Conveys high expectations (<i>verbal or written</i>) for student learning. (O)	
Instructional Delivery Collaborative Team Meeting Instructional Conference Leadership Team	Assigned teachers initiate celebrations of measurable student gains and engage in deeper conversations about cause/effect relationship between teaching decisions and student learning. (O)	Guides sharing celebrations of measurable student gains and facilitates a deeper conversation about cause/effect relationship between teaching decisions and student learning. (O)	Fosters sharing celebrations of measurable student gains; peers articulate how student gains were achieved. (O)	Identifies individual teacher practices to promote peers learning from one another. (O)	

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DESIGNING SUPPORT RUBRIC

The Designing Support rubric is designed to support the coach in guiding teachers to systematically identify patterns and relationships in data to improve teacher effectiveness and designing systems of coaching support for the teacher to improve short-term and long-term planning and delivery of instruction. By maintaining, monitoring, and adjusting coaching plans the instructional coach can support the achievement of Continuous Improvement Plan goals, Educator Goal Plans, and specific teacher needs based upon pedagogy, content, and student data to ultimately impact improved student achievement.

Element	4	3	2	1	0
	Descriptors				
Students Needs Analysis Observation Setting	organized for in-depth analysis (e.g., common formative assessments, student work, behavior	Guides use of previous year summative data and/or recent diagnostic data from several sources aligned to narrowed focus organized for in-depth analysis (e.g., common formative assessments, student work, behavior logs, progress monitoring tools). (O)	Guides use of previous year summative and/or recent diagnostic data. (O)	Provides data to teacher team. (O)	
Instructional Delivery Collaborative Team Meeting Instructional Conference	Teachers use systematic process to identify specific patterns and relationships in the data, conceptions and misconceptions, root causes, and to develop and test hypotheses or generalizations about specific needs of individual students and sub-populations.	Guides discussion of the evidence of student learning and develops teacher capacity to ask questions of the data linked to specific patterns and relationships, conceptions and misconceptions, and root causes about specific needs of individual students and sub-populations. (O)	Engages teachers in a discussion of the evidence of student learning to identify achievement strengths and high priority areas for improving student learning. (O)	Presents student achievement strengths and weaknesses in student learning data. (O)	
Instructional Analysis Observation Setting	Teachers utilize effective protocols to articulate cause/effect relationships between student learning data, teacher content knowledge, and teacher actions to	Guides teachers through a protocol to articulate relationship between student data, teacher content knowledge, and teacher actions (i.e. considers factors such	Poses questions to engage teachers in the interpretation of the relationship between student data, teacher content knowledge, and	Offers interpretation of student data to improve teaching and learning. (O)	
Instructional Delivery Collaborative Team Meeting Instructional Conference	accurately identify how to improve their own effectiveness. (O)	as task analysis of the content sub-skills, use of assessment data, personal mastery of specific instructional strategies, choice of instructional strategies to build understanding, learning time, sufficient practice, etc.). (O)	teacher actions. (O)		

Ele	men	it		4	3	2	1	0
	Adjusting Support Observation Setting		Descriptors					
Pla	nnin	g n Sett	ing	Teachers use in-depth instructional analysis of content, pedagogy, and student learning data to plan high opportunity next steps for short-range and long-range instruction plans and assessment development to meet individual needs. (O)	Scaffolds teachers in using in-depth instructional analysis of content, pedagogy, and student learning data to identify high opportunity next steps for short-range and long-range instructional plans and assessment development to meet individual needs. (O)	Directs teachers in whole group and sub-group short-range and long-range planning (for initial instruction, re-teaching, interventions, and/or enhancements) or assessment development based on instructional analysis. (O)	Plans whole-group or sub-group instructional plans to support teacher. (O)	
Sup	Adjusting Support Observation Setting		ing	Accurately analyzes student learning data and in-depth patterns of teacher progress, relevant teacher conceptions/ misconceptions, and anecdotal information about teacher. (O) (D – Coaching Plans, Coaching Data Records) Accurately identifies high priority next areas for refinements in content, rigor, and/or pedagogical shifts for differentiated teacher groups and targeted student groups. (O) (D – Coaching Plan Coaching Data	Analyzes student learning data and patterns of teacher progress, teacher conceptions, and teacher misconceptions. (O) (D – Coaching Plans, Coaching Data Records) Accurately identifies high priority next areas for refinements in content, rigor, and/or pedagogical shifts for differentiated groups. (O) (D – Coaching Plans, Coaching Data Records,)	Collects and analyzes teacher progress monitoring evidence of instructional effectiveness. (O) (D – Coaching Plans, Coaching Data Records) Identifies needs for refinements in content, rigor, and/or pedagogical shifts for differentiated groups. (O) (D – Coaching Plans, Coaching Data Records)	Maintains records of teacher progress and articulates the progress and potential obstacles of individual teachers. (O) (D – Coaching Plans, Coaching Data Records) Identifies refinements in pedagogical shifts for at least one teacher group. (D – Coaching Plans, Coaching Data Records)	
Instructional Delivery	Collaborative Team Meeting	Instructional Conference	Leadership Team	Interprets the impact of the type of coaching support and the strategy for delivery (i.e. frequency, duration, and level of scaffolding) on the progress of differentiated groups or individual teachers and makes adjustments to the type of coaching support and strategies for delivery (i.e. frequency, duration, level of scaffolding) to remove obstacles and improve student achievement. (O) (D – Coaching Plans, Coaching Data Records)	Interprets the impact of coaching strategies on the progress of differentiated groups or assigned individual teachers and makes adjustments to future coaching to remove obstacles and improve student achievement. (O) (D – Coaching Plans, Coaching Data Records)	Identifies relationship between professional development efforts and impact on student learning to adjust coaching support for coaching groups. (i.e. planning, content or pedagogy training, application/practice in collaborative teams, observation, coaching, checking for understanding). (O) (D – Coaching Plans, Coaching Data Records)	Identifies areas of professional development support that need adjustment. (O) (D – Coaching Plans, Coaching Data Records)	

Element	4	3	2	1	0
Coaching Plans	Descriptors				
	Articulates and consistently includes the following in sequenced and connected monthly coaching plans aligned to school goals and EGPs: 1) specific, measurable, and ambitious objectives for the professional development cycle; 2) a scope and sequence of coaching activities that follows a gradual release of individual implementation; and 3) a monitoring system. (O) (D – Coaching Plans)	Articulates and includes the following in monthly coaching plans aligned to school goals and EGPs: 1) specific, measurable, and ambitious objectives for the professional development cycle; 2) a scope and sequence of coaching activities that follows a gradual release of individual implementation; and 3) a monitoring system. (O) (D – Coaching Plans)	Articulates and writes monthly coaching objectives and plans aligned to analysis/interpretation of teacher needs and school improvement goals. (O) (D – Coaching Plans)	Articulates and writes coaching plans aligned to school improvement goals. (O) (D – Coaching Plans)	

Rewarding Excellence in Instruction & Leadership Coaching Observation Instrument

IMPLEMENTING PROFESSIONAL LEARNING RUBRIC

Aligns with In-TASC Standard 2 (Learning Differences), 3 (Learning Environments), 4 (Content Knowledge), 5 (Application of Content), 6 (Assessment), 7 (Planning for Instruction), and 8 (Instructional Strategies)

The Implementing Professional Learning rubric is designed to support the coach in providing job-embedded, research-driven, team-based, differentiated, and results-oriented professional development aligned to the Continuous Improvement Plan, Educator Goal Plan, and Learning Observation Instrument. Through demonstration of instruction, effective facilitation of collaborative learning teams, and focused dialogue and feedback within instructional conferences all focused on the relationship between teaching and learning, the coach can develop teacher capacity to improve student achievement.

			e and	Teedback within instructional conferences all f	ocused on the relationship between teaching ar	nd learning, the coach can develop teache	
Eler	men	t		4	3	2	1 0
				Descriptors			
		alysi		Planned/Taught lesson objective(s), sub- objective(s), & materials are logically organized/sequenced in relation to the lesson, unit, and year-long plan . (7C)	Planned/Taught lesson objective(s), sub- objective(s), & materials anticipate possible student misconceptions and are logically organized/ sequenced in relation to lesson and unit.	Planned/Taught lesson objective(s), sub-objective(s), & materials are aligned to content standards, segmented for learning, reflect prior learning, and are logically	Planned/Taught lesson objective(s) and materials are sequenced and aligned to content standards. (7b, 7c)
Instructional Delivery	Collaborative Team Meeting	Instructional Conference	Leadership Team	(/e)	(4f, 7b, 7c)	organized/ sequenced in relation to the lesson. (4d, 4f, 7b, 7c)	
	Conceptual Understanding		ng	Guides all students to create or select their own representations and explanations of concepts; ensures students demonstrate understanding of concepts through multiple ways/examples.	Utilizes effective representations and explanations of concepts throughout the lesson that capture key ideas and details that build conceptual understanding in the discipline; prompts students to demonstrate understanding of concepts through multiple ways/examples.	Utilizes representations and explanations of concepts (e.g., comparisons, analogies, examples, TPR, realia, manipulatives, anchor charts, graphic organizers) that capture key ideas and details that build conceptual understanding in the discipline.	Utilizes-representations and explanations of concepts that capture key ideas essential to build understanding of the lesson outcome.
Obsei	rvatio	n Sett	ing	Utilizes questions at essential sub- objectives with increasing complexity or	Utilizes questions at essential sub- objectives with increasing complexity or	Utilizes questions at essential sub- objectives that support student	Utilizes questions within the lesson to probe for learner understanding
Instructional Delivery	Collaborative Team Meeting	Instructional Conference	Leadership Team	depth of content that are differentiated according to student cognitive level. (2a, 2c, 4a, 8i)	depth of content; surface learner misconceptions that may interfere with learning. (2a, 4a, 4e, 8i)	understanding in the discipline and stimulate discussion for a specific purpose (e.g., probing for learner understanding, helping learners articulate their ideas and thinking processes, encouraging students to question and analyze ideas from diverse perspectives). (4a, 4b, 8i)	related to the lesson outcome. (4a, 8i)

Fle	men	t		4	3	2	1 0
		•		Descriptors			
	Instructional Approach			Explicitly models an exemplary product/performance, free of distractions, by labeling steps or concepts, with precise academic vocabulary and clear articulation of meta-cognition.	Explicitly models an exemplary product/procedure/ performance by labeling steps or concepts with precise academic vocabulary and clear articulation of meta-cognition.	Explicitly models an exemplary product/procedure/performance by labeling steps or concepts with precise academic vocabulary. Supports students, at essential subobjectives in using clear academic vocabulary/labels (verbal, written, or non-linguistic representation) to solidify learning.	Models a task/performance by labeling the steps/criteria.
				AND/OR	AND/OR	AND/OR	AND/OR
nstructional Delivery sq	Collaborative Team Meeting Setructional Conference Leadership Team		Leadership Team 6	Presents problems/situations and allows open-ended processing of thinking or experimentation; uses precise academic vocabulary while eliciting student predictions or conjectures about content, and supporting students in justifying their ideas. (6f, 8d, 8e, 8f, 8i)	Presents problem/situation and allows open-ended processing of thinking or experimentation; uses precise academic vocabulary while clarifying their understandings/ misunderstandings, developing explanations, and communicating ideas. (6f, 8d, 8e, 8f, 8i)	Presents problem/situation and allows open-ended processing of thinking or experimentation; uses precise academic vocabulary while clarifying understandings. Supports students at essential subobjectives in using clear academic vocabulary/labels (verbal, written, or non-linguistic representation) to solidify learning.	Presents problem/situation to allow open-ended processing of thinking or experimentation. (8d, 8e)
Pra Ali	Practice/ Aligned Activity			Engages all students in examining their own thinking and/or learning; students effectively provide support for one another. (3b, 6f)	Provides sufficient, aligned practice or conceptual development activity aligned to appropriate sub-objective(s).	(8d, 8e, 8f, 8i) Provides sufficient, aligned practice or conceptual development activity to support successful learning of the lesson objective.	Provides opportunity for students to practice the lesson objective before independent practice is assigned; or provides opportunity during the conceptual development activity for students to work toward mastery of the lesson objective.
Instructional Delivery	Collaborative Team Meeting eg.	Instructional Conference	Leadership Team		Effectively provides scaffolding for students who need assistance and appropriately fades away or renews support as needed to ensure all students are challenged to move toward independence. (2b)	Actively guides and scaffolds individual students as they practice the objective and move toward independence (e.g., referencing posted steps, anchor charts, graphic organizers or templates, coaching, questioning, prompting, cueing). (2a)	

Ele	mer	t		4	3	2	1 0
	Authentic Engagement Observation Setting Observation Setting Monitor and Adjust Observation Setting Monitor and Adjust			Descriptors			
Eng	gage	ment		Facilitates authentic engagement by: (1) Involving all students in generating and evaluating new ideas and novel approaches, seeking inventive solutions to problems, and developing original work; and (2) Collaborates with all students to design and implement	Facilitates authentic engagement by assigning differentiated, meaningful tasks that require complex thinking, that most students associate with a result or outcome that has clear meaning and personal relevance. (2a, 7a, 8c, 8i)	Facilitates authentic engagement by assigning tasks that most students associate with a result or outcome that has clear meaning and personal relevance (connects task(s) to learning outcome relative to big idea; purpose for learning).	Assigns tasks that some students associate with a result or outcome that has clear meaning.
Instructional Delivery			Leadership Team	relevant learning experiences. (2a, 3b, 5f, 5g, 7a, 8c, 8i)		(7a, 8c, 8i)	
	Adiust response			Checks for understanding by eliciting overt responses from all students at essential sub-objective levels.	Checks for understanding by eliciting overt responses from all students at essential sub-objective levels.	Checks for understanding by eliciting overt responses from most students (75% or more) at essential sub- objective levels.	Elicits overt responses from at least half (50%) of the students to either move forward with or adjust instruction. (8a, 8b)
Obs	Observation Setting			Utilizes student responses to appropriately move forward with or adjust one or more of the following at the individual level: Instructional approach (e.g., pacing, modeling, questioning, guided practice, feedback, etc.) Content sub-skills or complexity (e.g. number in problem or Lexile) Depth of knowledge Grouping	Utilizes student responses to appropriately move forward with or adjust one or more of the following at the sub group level: Instructional approach (e.g., pacing, modeling, questioning, guided practice, feedback, etc.) Content sub-skills or complexity (e.g. number in problem or Lexile) Depth of knowledge Grouping	Utilizes student responses to appropriately move forward with or adjust one or more of the following: Instructional approach (e.g., pacing, modeling, questioning, guided practice, feedback, etc.) Content sub-skills or complexity (e.g. number in problem or Lexile) Depth of knowledge Grouping	
Instructional Delivery	Collaborative Team Meeting	Instructional Conference	Leadership Team	• Task/Product requirements (2b, 8a, 8b)	• Task/Product requirements (2b, 8a, 8b)	• Task/Product requirements (8a, 8b)	

Ele	emen	nt		4	3	2	1 0
				Descriptors			
De	ofessi velop w Lea	men	t:	Ensures professional development has a specific, measurable, and ambitious objective that connects to a series of professional development cycles that leads to CIP goal(s). (O)	Ensures professional development has a specific, measurable, and ambitious objective that connects to a series of professional development cycles that leads to CIP goal(s). (O)	Delivers professional development that is aligned to CIP goals. (O)	Delivers professional development that aligns to Continuous Improvement Plan (CIP) goals. (O)
	Collaborative Team Meeting principle		eam eam	Ensures professional learning is differentiated, team-based, results-oriented, and job-embedded with clear targets for teacher practice and student learning. (O) Engages teachers in reflective interactions Ensures professional learning is differentiated and job-embedded with clear targets for teacher practice and student learning. (O) Engages teachers in reflective interactions Ensures professional learning is embedded with clear targets for teacher practice and student learning. (O) Engages teachers in reflective interactions Engages teachers in applying Ensures professional learning is job-embedded with clear targets for teacher practice and student learning. (O)		Engages teachers in the professional	
Instructional Delivery	Collaborative	Instructional Conference	Leadership T	applying learning to previous and future instructional practice within multiple contexts. (O)	applying learning to previous and future instructional practice. (O)	learning to previous instructional practice. (O)	learning. (O)
	Research Observation Setting		Leadership Team bi	Teachers identify and apply current research from multiple sources to foster an ongoing discussion of best practices and relationship to the LOI teaching practices and learning processes that meet the needs of all students. (O)	Guides teachers in researching current literature and connecting it to utilization of the LOI, lesson planning, school or district professional development, and other resources (i.e. professional organizations, workshops, journals, study groups, local action research, the Internet, the community, and other relevant sources). (O)	Accesses, uses, and links current research to lesson planning or instructional practices using the LOI, district professional development, and/or professional resources to increase the knowledge base of assigned teachers. (O)	Makes available aligned professional resources for reference and connects to Learning Observation Instrument (LOI). (O)
lm	andaro pleme	entati		Communicates an in-depth understanding of content vertical progressions in more than one subject and facilitates teachers in content integration of mathematics or English language arts standards with other content(s). (O)	Communicates an in-depth understanding of content through vertical progressions and can apply knowledge in more than one subject. (O)	Communicates an in-depth understanding of content through vertical progressions. (O)	Communicates an in-depth understanding of some content concepts and how concepts progress within a cluster of grades. (O)
Instructional Delivery	Collaborative Team Meeting	Instructional Conference	Leadership Team	Team members demonstrate proficient understanding of curriculum and ability to apply knowledge of curriculum as they unpack standards, map curriculum, develop aligned assessments, select/create resources, and/or develop unit plans aligned to year-long plans. (O)	Guides understanding of curriculum and application to teaching by guiding teachers as they unpack standards, map curriculum, develop aligned assessments, select/create resources, and/or develop unit plans. (O)	Supports implementation of curriculum by helping teachers to unpack standards, map curriculum, develop aligned assessments, and/or select aligned resources for a sequence of lessons that lead to attainment of a standard or performance objective. (O)	Supports implementation of curriculum by helping teachers to unpack standards and map curriculum for application to daily lesson planning. (O)

Element			4	3	2	1 0	
				Descriptors	<u>, </u>		
Group Facilitation			Uses agenda with clearly stated prioritized objectives; harnesses the expertise of participants to monitor progress, advance shared goals, and develop quality products; and participants share in the use of facilitation strategies (maintains neutrality, clarifies role with group, focuses group energy, keeps group on task, encourages everyone to participate, and ensures safety in sharing ideas). (O)	objectives, makes efficient use of time, makes progress on priority action items, and uses nearly all of the following facilitation strategies: maintains neutrality, clarifies role with group, focuses exps group on task, one to participate, and objectives, makes efficient use of time, makes progress on priority action items, and uses nearly all of the following facilitation strategies: maintains neutrality, clarifies role with group, focuses group energy, keeps group on task, encourages everyone to participate, and ensures safety in sharing ideas. (O)		Clearly states objectives to provide focus, adheres to agenda, and uses one of the following facilitation strategies: maintains neutrality, clarifies role with group, focuses group energy, keeps group on task, encourages everyone to participate, and ensures safety in sharing ideas. (O)	
Observation Setting		ng	Participants reinforce the norms and direct processes to be used in the meeting to match meeting's purpose (dialogue, reflection, shared decision making, planning	Reinforces shared accountability for norms and directs processes and resources to be used in the meeting to match meeting's purpose (dialogue, reflection,	Directs the norms, processes, and resources to be used in the meeting to match meeting's purpose (dialogue, reflection, shared decision-	States the norms or protocols and garners support from group, and uses communication strategies for specific audience. (O)	
Instructional Delivery	Collaborative Team Meeting	Instructional Conference	Leadership Team	Checks for understanding with meeting participants to ensure clear expectations for next steps, responsible persons, due date, and manner of follow-up. (O)	shared decision making, planning or problem solving). (O) Ensures clear identification of next steps, responsible persons, and when task should be completed. (O)	making, planning or problem solving). (O) Ensures all next steps are clearly identified. (O)	Identifies next steps (sticks to the agenda, establishes time limits, maintains focus). (O)
	it - nferen :a Gat		ng	Focuses conference on objectives derived from accurate analysis of instruction, content rigor, student misconceptions, and knowledge of teacher as a learner. (O)	Focuses conference on objectives derived from accurate analysis of instruction, content rigor, and student misconceptions. (O)	Focuses conference on objectives derived from accurate analysis of instruction. (O)	Conducts teacher conference to focus on conference objectives. (O)
Obse	ervation	n Setti	ng	Teacher self reflects on lesson assessment data (<i>for whole group, sub-groups, and individuals</i>) and teacher plans or actions to make conjectures about the relationship between teaching and student learning. (O)	Guides teacher reflection on lesson assessment data (for whole group and subgroups) and teacher plans or actions to analyze the cause and effect relationship between teaching and student learning. (O)	Engages teacher reflection on (whole group and sub-group) lesson assessment data and teacher plans or actions. (O)	Engages teacher reflection on whole group lesson assessment data and teacher plans or actions. (O)
Instructional Delivery Collaborative Team Meeting Instructional Conference		Instructional Conference	Leadership Team	Uses teacher conjectures to adjust or transition with efficient, appropriate, and focused follow-up questions; and ascertains teacher knowledge of elements, attributes, and when and how to use elements effectively. (O)	Uses teacher responses to adjust or transition with follow-up questions and ascertains teacher knowledge of element and attributes. (O)	Asks initial questions and follow-up questions aligned to conference objectives to probe deeper . (O)	Asks questions aligned to conference objectives. (O)

E	Conference Process Observation Settle Conference Process Observation Settle Conference Process	nt	4	3	2	1	0
	Post-Conference: Reinforcement & Refinement Observation Setting Instructional Conference Conference Conference		Descriptors				
Co Ro &	onfere einfore Refine	cement ement	Teacher converses with evaluator in exploration of the content discipline and deep, nuanced knowledge of high-leverage strategies integral to the cause/effect relationship between teaching and learning (for whole group, sub-groups, and individual needs of students and the needs or interests of the teacher). (O)	Builds on teacher comments to transition to reinforcement and refinement and provide meaning for feedback focusing on rubric elements integral to the cause/effect relationship between teaching and learning (for whole group and sub-groups), based on evidence from script and student learning artifacts. (O)	Provides relevant feedback focusing on rubric elements integral to the cause/effect relationship between teaching and learning (for whole group), based on evidence from script and student learning artifacts.	Provides practical and specific feedback based on direct quotes from instruction and examples of student learning. (O)	
Instructional Delivery			Teacher demonstrates understanding of conference objective rubric element(s) and their purpose, attributes/steps, and insight about when and how to effectively use the strategy in multiple instructional contexts (i.e. content concepts or groupings). (O) Shares strategy aligned to confere objective rubric element(s), and te demonstrates understanding of put attributes/steps, and when and how the strategy to previously taught lead to confere objective rubric element(s), and the demonstrates understanding of put attributes/steps, and when and how the strategy aligned to confere objective rubric element(s), and te demonstrates understanding of put attributes/steps, and when and how the strategy aligned to confere objective rubric element(s), and te demonstrates understanding of put attributes/steps, and when and how the strategy in multiple instructional contexts (i.e. content concepts or groupings). (O)		Shares strategy aligned to conference objective rubric element(s) and teacher demonstrates understanding of purpose, attributes/steps, and when and how to use the strategy to previously taught lesson. (O)	Teacher leader checks for understanding, and teacher restates understanding of element and attributes/steps. (O)	
Pı	rocess		Ensures conference is clear, well-paced, relevant, time-efficient, and engages teacher with authentic interaction throughout conference. (O)	Ensures conference is clear, well-paced, relevant, and engages teacher interest and active involvement in conference. (O)	Ensures conference is clear, well-paced, and relevant. (O)	Ensures conference is clear and relevant. (O)	
Instructional	Dolivory Collaborative	Instructional Conference Leadership Team	Uses mirroring body language and oral language that is plural, open-ended, and framed with positive presuppositions, which results in setting teacher at ease to focus on professional learning and future lessons. (O)	Uses mirroring body language and oral language that is plural, open-ended, and framed with positive presuppositions to focus on future lessons. (O)	Uses oral language that is free of judgment and framed with positive pre-suppositions. (O)	Uses oral language that is mostly free of judgment. (O)	
		on Setting	Articulates and provides evidence that nearly all coaching groups achieve monthly coaching objectives; individuals within coaching groups who have not achieved the objective demonstrated progress toward the group goal and their own educator goal plan goals.	Articulates and provides evidence that nearly all assigned coaching groups make progress toward monthly coaching objectives and has a plan for advancing the effectiveness of teachers within coaching groups who have not achieved the group objective.	Articulates and provides evidence that nearly all assigned coaching groups make progress toward monthly coaching objectives. (O) (D - coaching records)	Evaluates on-going effectiveness of own monthly coaching cycle objectives, implemented professional development, and coaching strategies. (O) (D - coaching records)	
Instructional Delivery	Collaborative Team Meeting	Instructional Conference Leadership Team	(O) (D - coaching records) Demonstrates coaching effectiveness by 90% of assigned teachers meeting the instructional element component of their educator goal plans (<i>end of year only</i>). (D - EGPs)	(O) (D - coaching records) Demonstrates coaching effectiveness by 80% of assigned teachers meeting the instructional element component of their educator goal plan goals (end of year only). (D - EGPs)	Demonstrates coaching effectiveness by 70% of assigned teachers meeting the instructional element component of their educator goal plan goals (<i>end of year only</i>). (D - EGPs)	Demonstrates coaching effectiveness by less than 70% of assigned teachers meeting the instructional element component of their educator goal plan goals (end of year only). (D - EGPs)	

			Observation	Settings		Doci	umentatio	on	Survey
Coaching Observat	cion Instrument	Instructional Delivery	Collaborative Team Meeting	Instructional Conference	Leadership Team	Coaching Plans	Coaching Data Records	EGPs	Teacher Survey
	Relationships			√					V
Full and sing Culture	Active Listening		√						
Enhancing Culture	Collaboration		√						√
	Goal Orientation		√						
	Student Needs Analysis		√						
Designing Company	Instructional Analysis		√						
Designing Support	Instructional Planning		√						
	Adjusting Support				√	√	√		
	Coaching Plans				√	√			
	Task Analysis	√							
	Conceptual Understanding	√							
	Instructional Approach	√							
	Practice/Aligned Activity	√							
	Authentic Engagement	√							
	Monitor and Adjust	√							
	Professional Development: New Learning	√							
Implementing Professional Learning	Research		√						
Learning	Standards Implementation		√						
	Group Facilitation		√						
	Post-Conference: Data Gathering			√					
	Post-Conference: Reinforcement & Refinement			√					
	Conference Process			√					
	Results				√		√	√	