

# Coaching Cycle Kit Checklist

Pre-conference Date: Pre-conference Location	on:
Email Reminder Date:	
Email Reminder Sent	Pre-conference completed
	Goal
Chedubaga	Observation and debrief reminders sent
Observation  Oate:	Data Tracker selected/created
ime: .ocation:	Observation Completed
Debrief Date: Time:	Data Delivered to Teacher
ocation:	Debrief questions planned and prepped
Steps to Take Next: Learn Phase	Debrief completed
	Next Observation Scheduled
	Post-Cycle surveys completed





# Conching (ycle kit) Planning & Scheduling

Let's schedule a date where I can come chat with you about your coaching goal and we can set up a plan. What day and time works for you?

	Pre-conference Date:
Pı	e-conference Location:

Make sure the location is somewhere with low

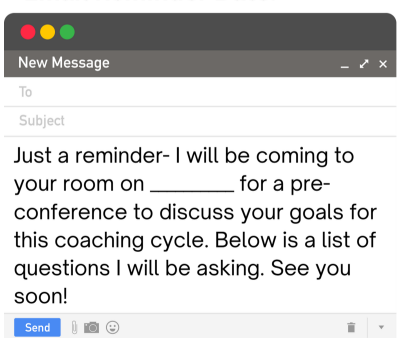
traffic that creates a

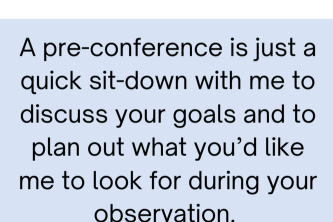
focused environment.



Include your pre-conference questions in your reminder.

#### **Email Reminder Date:**







Keep this process easy and low stress. Reassure teachers that you are a safe place and that they are in control of the cycle and it's impact. You are there as a guide and support as they work through the process.



# Pre-Conference Script & Recording Sheet

My & LEA.	
	What would make the observation meaningful for you? Would you like baseline data, data on a specific goal, or to just get a clear picture of the current reality in your classroom?
Tell me about the lesson I will be observing. What do you want students to know and do? What will you be doing to support that? How will you know that they learned it? What activities will students be doing during the lesson? Do you forsee any ssues? Is there anything I should know about your class?	Learn Objectives
<b>G</b> b	servation Data Focus
	What data would you like me to collect while I am observing? How do you want the data organized?

Jim Knight: Identify

Growth Cycle



# Pre-Conference Script & Recording Sheet

	erify Logistics
	Let's get this scheduled! When is the observation? Where is the best place for me to sit? How long should I stay to get the best data?  Let's set a date for debrief!
Chedulina	Send calendar invite or email reminder with details to teacher.
Observation	Select Data tracker that will be used.
Date:	Observation & Data Collection Tool 1
Location:	Observation & Data Collection Tool 2
Debrief Date:	Observation & Data Collection Tool 3
Time: Location:	Self-Created Tool
	Other



As you go through the pre-conference process, make sure that the teacher is the decision maker and the driver of the conversation. This wil reassure them that you are there to support their goals and their growth, not to evaluate.



#### **Questioning Observation & Data Collection Tool 1**

#### **Depth of Questioning: Open or Closed Questions?**

Teacher:	D	ate:
Closed Questions = One right answer (DoK 1&2)	Open-ended Que	estions = More than one right answer/approach (DoK 3&4)
Teacher Questions	Open / Closed	Student Responses



#### **Questioning Observation & Data Collection Tool 2**

Date:

#### **Questioning for Depth of Knowledge**

Teacher Name:

Obscive:	<del></del>
routine problems applying 2 or more concepts, organize/display data, in <b>DoK 3</b> : Requires reasoning, developing a plan or sequence of steps to complex, or non-routine <b>DoK 4</b> : An <b>original</b> investigation or application to real world; requires tin	rocedures for a task, two or more steps with decision points along the way, terpret/use simple graphs approach problem; requires some decision making and <b>justification</b> ; abstract, me to research, problem solve, and process <b>multiple</b> conditions of the problem or
task; OR non-routine manipulations, across disciplines/content areas/m	
DoK 1&2: One Right Answer	DoK 3&4: Open-ended Answer/Approach



#### **Questioning Observation & Data Collection Tool 3**

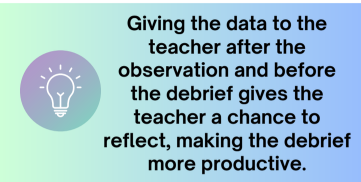
#### **Question Delivery for Engagement**

reacher:	Date:				
Observer:					
Question Delivery Styles Assessment: One student/one response Rai Engagement: Response method given, cues/signals used,	ndom: Students don't know how texpectation is that all students thin				nd(s)
Teacher Questions		%	? Delivery		
reactier Questions	Student Responses	Engaged	Α	R	E



# Examine Data & Crafting Questions

Met	hod of D	ata D	elivery
	Email		Other
	Вох		



## Examine Data & Craft Debrief Questions



Begin by using Validating Questions to highlight positive things that you observed. Avoid general statements like "You did amazing!", and keep to data focused positivity.

Positive Aspect of Observation	Possible Validation Questions: I noticed		
Students entered the classroom and immediately know what to do.	I noticed that students knew exactly what to do when they entered the classroom. What did you do to cause this to happen?		
Bank of Validation Questions			
What did you notice the students were doing when you? What is something that you've already done? How did you establish? What structures/scaffolds do you have you place that contributed to this success? How did you teach or reinforce? What did you do to support? What did you do to			
	ffect did your actions have on? How did you support		



# Examine Data & Crafting Questions

## Examine Data & Craft Debrief Questions



Use the trends in data to guide the discussion Ask growth questions associated with what the data shows. Help the teacher stay focused on their goal and the data related to that goal.

Examine Trends of Data	Possible Growth Questions: I noticed		
The data shows clear trends that the teacher had few higher-order thinking questions.	What are your thoughts as you look at this data? Insights? What patterns do you see in the data?		
Ban	k of Growth Questions		
In regards to(chosen focus), how closely did this lesson meet your expectations/ideal? What data stands out to you? Surprises you? Pleases you?			
Concerns you? What story does this data tell? What can you gather from this data? What evidence can we tease out that indicates successes or breakdowns in			
student learning? What did you notice about the relationship between			
and?	·		





strategy or idea you would like to

try? How can we build upon your

previous goal?

## Coaching Cycle Kit

#### **Post-Conference/Debrief &**

## Steps to Take Next

What went well? What are some	Ask planned Validation questions.
celebrations from that lesson? Rate this lesson from 1-10, why did you give it that rating?	Limit feedback & provide space for teacher reflection.
Ask planned Growth questions.	As you look at the data, what are your thoughts? What are your insights? What surprised you? What story is the data telling?
	Record insights & discussion.
What could have moved your lesson rating closer to a 10? What do you wish had gone differently? What things can be done to improve the data? Is there a	



Encourage the teacher to choose a goal that they are excited and energized by.





#### **Post-Conference/Debrief &**

#### Steps to Take Next



Customize the Learn/Change phase based on the needs of each teacher. Use your best judgement as to when the Learn phase will be most helpful.

What can we do to set you up for	Coach Modeled Lesson
success in your next observation? What support do	Peer Observation
you need to implement this goal?	Watching Video Observations
	Co-Planning the Lesson
	Other
Begin a New Pre-conference Script	& Recording Sheet with New Goal
Coach filled out post-cycle survey	The district coaching team would like us both to complete a quick post-cycle survey to help support coaching in the district. I will send you a link in
Sent post-cycle survey link to	your email!
teacher	



What went well with this cycle? Celebrations? What could be better? What adjustments can you make as the cycle continues?