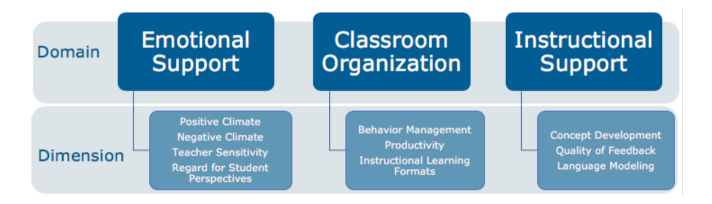


# **Pre-K CLASS® Coding Tips**



How to use this resource: This tip sheet doesn't cover everything you need to remember when coding with the Pre-K CLASS. Instead, it focuses specifically on the most common points of confusion and things observers often forget when coding. While this is a great tool to use to prepare for reliability testing, refer to your Pre-K CLASS Manual for comprehensive coding information.

## The Pre-K CLASS Framework



## **Domain-Level Tips**

- The interactions considered in the Emotional Support and Classroom Organization domains set the stage for effective Instructional Support domain interactions. If teachers don't support children's social-emotional needs and provide an organized setting, it is unlikely that teachers will have time to engage in much Instructional Support or that children will be poised to learn from any Instructional Support interactions that do happen.
- The Classroom Organization domain is ultimately about managing time and children's attention in the classroom. The less time teachers spend managing behavior and time because children aren't engaged, the more time will be available for learning each day.
- Instructional Support is not about the content of the curriculum or the learning activities provided. Instead, it focuses on how teachers use these things to support children's cognitive and language development.

## **Dimension-Level Tips**

#### **Positive Climate**

Definition: Reflects the emotional connection between the teacher and students and among students and the warmth, respect, and enjoyment communicated by verbal and nonverbal interactions

#### Things to Remember

- Remember to pay attention to the level of warmth and enjoyment in the interactions among children when scoring this dimension, not just teacher-child interactions.
- You don't need to see all of the behavioral markers for high range. These are just examples of what the indicators might look like in a classroom. For instance, if you see evidence that the classroom is a warm pleasant place to be, you can decide that positive affect is in the high range, even if there isn't any laughter during your coding cycle. While this is true for all the dimensions, observers are especially likely to over-rely on the behavioral markers when scoring Positive Climate.
- Respect is something that varies considerably cross-culturally. Depending on the
  context in which you are collecting CLASS data, some of the behavioral markers
  listed in the CLASS manual may not reflect respectful behavior. In these cases,
  before going into the classroom learn what types of behaviors would indicate
  that respectful interactions are occurring in the context where you'll be collecting
  data. Look for those behaviors when you go into the classroom.

## **Negative Climate**

Definition: Reflects the overall level of expressed negativity in the classroom; the frequency, quality, and intensity of teacher and peer negativity are key to this scale

#### Things to Remember

 This dimension is scored opposite of the other dimensions. A low score is desirable.

- Negative Climate is not opposite of Positive Climate or the lack of the types of interactions that are scored there. Instead it looks at how much negativity is present in the classroom.
- The physical control indicator in punitive control refers to manipulating a child's body to control their behavior. For example, if a teacher moves a child across the room to make them stop engaging in misbehavior, that would be counted here.
- If there are any instances of severe negativity, Negative Climate is automatically scored in the high range.

## **Teacher Sensitivity**

Definition: Encompasses the teacher's awareness of and responsiveness to students' academic and emotional needs; high levels of sensitivity facilitate students' ability to actively explore and learn because the teacher consistently provides comfort, reassurance, and encouragement

#### Things to Remember

- Look and listen as you collect data. Preschoolers sometimes express their needs through nonverbal actions.
- Teacher Sensitivity is not an assessment of how nice a teacher is. The
   "sensitivity" referenced in the dimension name is about the level of teachers'
   awareness of and responsiveness to children's emotional and academic needs.
- The manual often uses words like "problems", "difficulties", and "concerns" when talking about what teachers need to respond to. It's important to remember that a child's problem could be something like needing more glue to continue an art project. The focus here isn't just on big problems that children get upset about.
   At the high range, we want to see teachers noticing and responding to nearly all the needs in their classroom.
- Even when a teacher addresses a problem, it doesn't mean they have effectively resolved it. Observers should look to the children involved to see if they appear helped in order to determine whether a problem has been resolved.

### **Regard for Student Perspectives**

Definition: Captures the degree to which the teacher's interactions with students and classroom activities place an emphasis on students' interests, motivations, and points of view and encourage student responsibility and autonomy

#### Things to Remember

- Teachers can score in the high range for flexibility and student focus while having a plan for the day, as long as they integrate children's ideas and choices into their plan.
- The student expression indicator looks at the extent to which teachers
  encourage children to share their ideas and how they see the world. Questions
  that don't encourage children to share their own ideas or perspectives like,
  "What sound does a dog make?" aren't strong evidence here.
- Teachers can score in the high range for restriction of movement and set and enforce expectations for children's movement and placement, as long as these are developmentally-appropriate and teachers don't enforce them too rigidly.

## **Behavior Management**

Definition: Encompasses the teacher's ability to provide clear behavioral expectations and use effective methods to prevent and redirect misbehavior

#### Things to Remember

- In classrooms with high range Behavior Management, teachers spend minimal time talking about or redirecting behavior because children understand what to do. If a teacher is spending a lot of time reinforcing expectations and redirecting behavior, this indicates that children don't understand expectations.
- Behavior Management focuses on active misbehavior. The strategies teachers
  use to keep children engaged in desired activities are instead captured in
  Instructional Learning Formats.
- If you see few to no behavioral problems in the classrooms, it is safe to assume effective strategies are in place. The classroom can score in the high range even if you don't see teachers provide many explicit behavioral expectations.

 Behavior Management is a dimension where it can be tempting to overweigh single incidents or the one child's experience. When collecting CLASS data, it's important to make sure your scores reflect the average experience of the average child over the full duration of the cycle.

## **Productivity**

Definition: Considers how well the teacher manages instructional time and routines and provides activities for students so that they have the opportunity to be involved in learning activities

#### Things to Remember

- Productivity doesn't look at the quality of activities or at children's engagement level. It is just looking at whether children are consistently provided with activities to do.
- The transitions indicator is unique, because you don't always score it. If the same activity continues for the entire cycle, then you only code the other three indicators of Productivity. However, transitions within an activity and transitions between activities are codeable. If the cycle is solely at lunchtime, but children wash their hands and set the table, eat, and clean up during that time, you would still score transitions by looking at the transitions from handwashing to the table and from eating to clean up. You would only skip it if, for instance, children were eating at the table for the whole cycle.
- Be careful when assessing pacing, there is a lot of variation in how much time children need to complete activities. Only consider this when pacing is slow enough that most children spend time waiting.

## **Instructional Learning Formats**

Definition: Focuses on the ways in which the teacher maximizes students' interest, engagement, and ability to learn from lessons and activities

#### Things to Remember

- At the high range for this dimension, a teacher's facilitation gets students to
  focus and actively participate. If a teacher, for instance, has provided a handsons activity and asks questions, but children aren't engaging, their facilitation
  isn't considered effective.
- Teachers cannot be everywhere at once. For high range, it isn't necessary to, for instance, see a teacher facilitate children's involvement in every center during a given cycle, as long as they are making an effort to move around the room and help children get the most out of materials.
- The clarity of learning objectives indicator can be challenging to score. While advanced organizers, summaries, and reorientation statements are strategies teachers can use to make learning objectives clear to children, it's not necessary to see these for mid or high range. Teachers can also help children know how to focus by consistently targeting their questioning throughout an activity. Ultimately, coders should look to the children to determine whether learning objectives are clear. Do they know what they should focus on? Do you see evidence that they could tell you what they were learning or why they were doing any activity?

### **Concept Development**

Definition: Measures the teacher's use of instructional discussions and activities to promote students' higher-order thinking skills and cognition and the teacher's focus on understanding rather than on rote instruction

#### Things to Remember

 Although the word "concept" is in the dimension title, this dimension is not about how teachers teach specific concepts (seasons, shapes, the alphabet. Instead it looks at which teachers do to encourage children's understanding and use of higher-order thinking skills.

- Although "why and/or how questions" is a behavioral marker for analysis and reasoning, not all questions that start with "how" or "why" fit here, only ones that encourage children to engage in higher-order thinking. For example, "Why is your shoe untied?" would not be evidence for this indicator. Similarly, there are questions and prompts that don't start with "why" and "how" that can also fit here, because they encourage children to think deeply ("What might happen if you poured the water in the small bucket into the large bucket?" "Tell me what's happening in the picture you drew").
- Creating considers whether children are engaged in open-ended tasks that
  encourage their creativity and activities like brainstorming and planning that
  allow them to generate their own ideas. Observers are often tempted to give
  credit in this dimension any time children are engaged in something artistic.
  However, many preschool art activities are rote in nature, and don't require
  higher-order thinking.
- Integration evidence needs to be explicit for preschoolers. If teachers plan three
  activities about Thanksgiving and the class does them sequentially, but teachers
  don't make any explicit connections between the concepts in these activities,
  you haven't seen evidence of integration.
- If a teacher asks a question like, "Have you ever ridden on a train?" while reading
  a book about trains, this teacher is relating concepts to children's lives and this
  question would count as evidence for this indicator. However, a few scattered
  examples like this would not score in the high range.

## **Quality of Feedback**

Definition: Assesses the degree to which the teacher provides feedback that expands learning and understanding and encourages continued participation

#### Things to Remember

• Feedback loops with preschoolers can involve a mix of verbal and non-verbal interactions. For example, a child points to a letter in a book, the teacher responds, "That's an 'A". Do you see any other 'A's' on the page?" The child looks at the page for a moment and then looks up at the teacher, and the teacher responds, "Look at the top of the page." The child looks back down, points to another 'A' and says, "I found one!"

- Not all back-and-forth exchanges are feedback loops. In order to count as
  feedback, the exchange has to be in response to a child's comment or action and
  aimed at increasing participation or understanding. Back-and-forth exchanges
  that don't meet these criteria are considered in Language Modeling instead.
- Remember that feedback can be provided to help children complete a task (for example, putting their belongings away when they arrive in the morning by verbally guiding them through the steps) or to expand learning or understanding (for example, asking a child a follow-up question that encourages them to think).
- Not all scaffolding is verbal. Physical assistance like holding a block tower steady so a child can keep building is a type of scaffolding.
- The prompting thought processes indicator considers any questions that teachers ask in response to things that children say or do that encourage them to deepen their understanding or persist. Evidence here isn't limited to questions that encourage children to explain their thinking ("Why did you decide to build a grocery store and a house?").
- The type of evidence considered in encouragement and affirmation either encourages a child to persist in a task ("Keep going! I know you can sort all the planes by color") or recognizes a child's effort ("Wow! You counted all the way to 15"). Positive comments like "good job!" and "nice work" that tell children they have completed an activity fit in Positive Climate instead.

## **Language Modeling**

Definition: Captures the quality and amount of the teacher's use of languagestimulation and language-facilitation techniques

#### Things to Remember

- At the high range for frequent conversation, the back-and-forth exchanges between teachers and children should feel like real conversations where children are treated as valued conversational partners.
- The open-ended questions indicator considers any questions that require
  children to respond using multiple words ("What did you do last weekend?" "Why
  are you mixing blue and green paint?"). Language Modeling doesn't consider the
  extent to which these questions encourage children to think. That's captured in
  Concept Development.

- At the high range for repetition and extension, teachers can frequently repeat or extend children's comments. While it's great to see teacher's doing both these behaviors consistently, it's not necessary for high range at this age level.
- Self- and parallel talk for preschoolers must happen while the actions are happening. So, if a teacher says, "I'm going over to the kitchen area," before she walks to the kitchen area, that doesn't count as self-talk.
- Remember that using multiple languages in the classroom doesn't automatically increase or decrease the Language Modeling score. Regardless of the number of languages in use, the score is based on the consistency of the evidence for each of the indicators.