

# Third Party Observer Protocol

Early childhood observations using the Classroom Assessment Scoring System (*CLASS*®) are designed to provide compelling evidence related to the nature of interactions between children and educators. *CLASS*® looks at interactions that research has proven promote children's social/emotional and cognitive development. Observers should conduct observations with sensitivity and professionalism, and everyone involved should be clear about their role in the observation.

## **Purpose of Observation**

 $CLASS^{\text{@}}$  assesses the extent to which educators effectively support children's social and cognitive development. Each  $CLASS^{\text{@}}$  tool contains one or more domains, which include several dimensions. Each dimension is defined by observable indicators and behavior markers. For example, within the domain of Emotional Support, the Positive Climate dimension includes the indicators of relationships, enjoyment, positive communication, and respect. Each of those indicators contain observable behavior markers, such as emotional connection, smiling, verbal or physical affection, warm voice, etc.

**Pre-K-3**<sup>rd</sup> *CLASS*<sup>®</sup>: The Prekindergarten (Pre-K)-3rd *CLASS*<sup>®</sup> (2<sup>nd</sup> edition) tool is organized to assess three broad domains of interactions among teachers (educators) and children. This observation tool is designed for classrooms with children in preschool through third grade.

## **Domain 1: Emotional Support**

Positive Climate, Negative Climate, Educator Sensitivity, Regard for Child Perspectives

## **Domain 2: Classroom Organization**

Behavior Management, Productivity, Instructional Learning Formats

#### **Domain 3: Instructional Support**

Concept Development, Quality of Feedback, Language Modeling

**Toddler** *CLASS*<sup>®</sup>: The Toddler *CLASS*<sup>®</sup> tool is organized to assess two broad domains of interactions among teachers and children. The Toddler *CLASS*<sup>®</sup> tool is designed for classrooms with children 15-36 months old.

#### **Domain I: Emotional and Behavioral Support**

Positive Climate, Negative Climate, Teacher Sensitivity, Regard for Child Perspectives, Behavior Guidance

## **Domain 2: Engaged Support for Learning**

Facilitation of Learning and Development, Quality of Feedback, Language Modeling

**Infant** *CLASS*<sup>®</sup>: The Infant *CLASS*<sup>®</sup> tool is organized to assess one broad domain of interactions among teachers and infants. The Infant *CLASS*<sup>®</sup> tool is designed for classrooms with children birth to 18 months old.

### **Domain 1: Responsive Caregiving Domain**

Relational Climate, Teacher Sensitivity, Facilitated Exploration, and Early Language Support.

## **Observation Scheduling and Classroom Selection**

- 1. Louisiana Department of Education (LDOE) provides a list of early childhood sites participating in the Louisiana Early Childhood Care and Education Network. The Picard Center's data team randomly selects 50% of the total number of classrooms; ensuring at least one infant, toddler, and pre-K classroom is selected at each site (when applicable).
- 2. Monthly, the Picard Center staff schedules observations for each third-party observer in their assigned regions.
- 3. The Picard Center contacts each site by phone and/or email prior to the month they will be observed to verify site level information:
  - Site contact person
  - Physical address
  - Phone number
  - Email Address
  - Optimal Learning Time
  - Total number of classrooms by age type (pre-K, toddler, or infant) and teacher information
- 4. The Picard Center emails electronic letters to the site principals and/or directors and carbon copies the Community Network Lead Agency (CNLA) contacts, notifying them of the month window in which the observation(s) will occur.
  - The letter states, "If you have scheduled events during this time that preclude our observations (e.g., scheduled field trips, picture day, health screenings, holidays, teacher absences, professional development days), please contact the Picard Center by email <a href="mailto:classactull@gmail.com">classactull@gmail.com</a> no later than 1 week before the scheduled timeframe of the observation."

## **Observer Protocol Steps**

- 1. Each observation will take place at an assigned **date** and **time.** Prior to the observation, the site/school being assessed will be provided written notice and telephone/email contact by the Picard Center as noted above.
- 2. Prior to the scheduled observation:
  - Observers review their schedule for potential conflicts and notify the Picard Center prior to the scheduled observation to change their assigned teacher and/or site location.
  - Before entering the site/school, the observer should know the age type (infant vs. toddler vs. pre-K) they are assigned to observe and the teacher's name. Observers should refer to their schedule and observation ticket for the observation details. Observation details should be documented on the Picard Center observation checklist.
- 3. Upon arrival at the site/school:
  - The observer must report to the administration office and:
    - o Introduce himself/herself to office staff and administrator (if available),

- o Present identification and sign-in on appropriate site documentation,
- o Present a Child Care Criminal Background Check (CCCBC) determination letter,
- Receive a current classroom roster to verify classroom information with administrator/director or designee (i.e., classroom locations by age, ensure 50% of enrolled children are in attendance),
- o Verify the correct spelling of the teacher's name,
- o Receive an updated daily schedule for the classroom being observed and
- o Request access to a quiet space for four, 10-minute scoring cycles (pre-K only).
- If a second observer/double coder is present for the observation, he/she must follow the same procedures above. The lead observer will select the classroom according to his/her schedule and the double coder will accompany the observer to that classroom. Double coding/shadow scoring will only take place when it is possible to meet the safety protocols outlined by the site as well as local, state, and national guidance.

#### 4. Classroom selection:

- A classroom must have the regularly assigned lead teacher present during the observation.
- The lead teacher must have been working in that role for at least 10 school days. Exceptions: Lead substitute teachers are eligible for a *CLASS*® observation if they have been in the classroom for at least 10 consecutive school days.
- Picard Center staff will provide teacher names for each observation along with a monthly calendar.
- If the teacher provided is no longer employed by the site or the teacher is in a classroom with a different age type, the observer should contact the Picard Center for assistance.
- If observers are unsure whether a classroom has been observed by another third-party observer, they should contact the Picard Center before they begin observing.
- 5. Upon entering the classroom, the observer will introduce herself and request a daily schedule (if they have not received one from the office). Based on the daily schedule, the observer will plan for the approximate two-hour observation/scoring. The teacher should notify the observer of any schedule deviations, which may affect the observation. The observer may be accompanied by a second observer to double code/shadow score simultaneously. The primary purpose of double coding/shadowing scoring is to ensure inter-rater reliability, which has no reflection of the quality of the site being observed or alters the score.
- 6. Observers will not interact with teachers beyond requesting a daily schedule or classroom roster (if administration did not provide upon arrival) and will do their best to refrain from and minimize any communications, distractions, or intrusions into the classroom.
- 7. The observation will consist of **four 20-minute observation cycles** each followed by **10-minute scoring cycles** (average 120 minutes total time) for pre-K and toddler observations and **four 15-minute observations cycles** followed by **10-minute scoring cycles** (average 100 minutes total time) for infant observations.

- 8. In pre-K classes, when possible, the observer will leave the classroom to complete each 10-minute scoring cycle. When a quiet space is not available at the site the observer may sit outdoors to complete scoring. This is not an opportunity to collect additional observational data for pre-K observations. To minimize distractions in infant and toddler classrooms, Picard Center follows Teachstone's® recommendation that observers remain in the classroom when scoring. If observers remain in the classroom, they will turn their back on the class and quietly complete the scoring. If children approach an observer, he/she will kindly redirect the child into classroom activities.
- 9. Based upon site reported optimal learning times, the *CLASS*® observation typically starts at the beginning of the school day and continues throughout the morning for approximately 2 hours. The total time the observer is present at the site is dependent upon the daily schedule and extracurricular activities. The following activities, pull-outs, and specials <u>will not</u> be observed:
  - Physical Education, Music, Computer, Library, Art,
  - Cafeteria-based meals,
  - Toileting in pre-K classrooms where the whole classroom visits the toilet together,
  - Outdoor recess **is not** included in pre-K observations but is included in infant and toddler observations (as per Teachstone<sup>©</sup> guidelines). Observers may seek clarification on outdoor activities with multiple classes outdoors at the same time, ensuring they can follow their lead teacher and the children in that classroom.

## 10. Observers will not:

- Ask teachers to change schedules, move rooms, wake up children or rearrange children or groups
- Engage in back-and-forth conversations with children or teachers
- Conduct observations during the 10-minute break time between cycles
- Conduct more than four cycles of observations
- Use their phone during the observation (time must be kept via a clock, watch, or stopwatch)
- Share feedback immediately following an observation

At the conclusion of the observation, the observer will confirm with the teacher that the observation is complete. There will not be an exit interview after the observation, however, general feedback of the highest and lowest scoring dimensions for infant CLASS® observations and the two highest and lowest dimensions for pre-K and toddler in the portal.

- 11. Solutions to expected problems on the day of the observation:
  - Teacher not available/Classroom not available/Unable to complete the observation
    - o If it is practical (close enough/time available) and the classroom is likely to become available for observation, the observer should wait until the observation can begin.

- o If the site/school has multiple classrooms with children of the same age as the originally assigned classroom, the observer should contact the Picard Center for reassignment. Observers will attempt to observe at an alternate location if the site observation will begin within a 30-minute window of the original optimal learning time.
- New teacher
  - New lead teacher (employed or with group of children less than 10 school days)
    see method above.
- Fifty percent of enrolled children are not present on day of the observation
  - o Fifty percent of children must be present. See method above.
- The observer SHALL NOT exchange infant for toddler rooms, toddler rooms for pre-K classrooms (or the reverse).
- Children approach observer(s)
  - Observers will not ignore children's bids for attention or greeting; they will simply state their purpose of being in the classroom (to do their work) and kindly redirect the children to their activities.
- The site/school may have mixed classes with infants and toddlers or toddlers and preschoolers
  - Contact the Picard Center to determine which age type the classroom is classified as in the LDOE Early Childhood *CLASS*® portal.
  - o For mixed infant and toddler classrooms, the infant *CLASS*<sup>®</sup> tool will be used if the majority of the children are 15 months or younger and the toddler *CLASS*<sup>®</sup> tool will be used if the majority of the children are 15 months up to 36 months of age.
  - For mixed toddler and pre-K classrooms, the toddler *CLASS*® tool will be used if the majority of the children are 15 months up to 36 months of age and the pre-K *CLASS*® tool will be used if the majority of the children are 3-5 years of age.

Note: A September 30 cut-off date determines the initial classroom configuration each academic year.

- 12. If an observer enters a classroom and determines that he/she is related to or associated with someone in the room, he/she must **IMMEDIATELY** notify the Picard Center and remove him- herself from the room. Additionally, if there is any question as to whether a perceived or potential conflict of interest exists the observer will contact the Picard Center and allow them to make the final determination.
- 13. In the event an observation is unable to be completed due to non-compliance by a site, the Picard Center will notify the LDOE immediately. In the unusual circumstance of any suspected abuse or neglect observed at the time of the observation the observer must report the observed behaviors to the Department of Children and Family Services as mandated by law.

## **Additional Protocol Information**

- 1. All observers must have proficient computer skills (i.e. typing, computer access, scanning documents, etc.) to be able to complete electronic forms.
- 2. Observers are **not allowed** to perform more than one observation per day and cannot directly contact sites/schools to reschedule an observation.
- 3. At all times observers should be professional in demeanor and attire and never let personal preferences influence scoring.
- 4. Notes must be detailed and must provide concrete examples of observations from the classroom. Summary statements for each dimension should address each indicator noting the presence/absence of behaviors. Picard staff will conduct random data checks on 5% of the total number of observations completed. Feedback will be provided on the quality, completeness, and accuracy of observation data and corresponding evidence. If the information is not well-supported and is questioned by the LDOE then the observer may be required to provide additional information or re-writing. If there are significant delays between cycles, observers should note the reasons. If there are any interactions that go beyond the ones stipulated here, the observer should document those interactions at the time of the observation.
- 5. Observers should contact the Picard Center via email (<u>classactull@gmail.com</u>) by 3:00 pm the <u>SAME</u> day the observation is completed in two emails: one with the date and classroom code and second email with the teacher's name, age group, and observer ID and shadow ID (include for shadow scoring observations). *Note: If you conduct an observation on a Friday, please email us by 12:00 pm that same day.*
- 6. For all shadow scoring observations both the lead observer and the shadow observer must enter their observation data into the Picard Center's designated system by 3 pm the <u>SAME</u> day of conducting the observation. For audit observations, Picard observers may be required to send additional observation details (notes, summary statements, booklet) to the shadow observer within 3 days of the observation for review.
  - NOTE: If an observer does not achieve 80% inter-rater reliability, the observer will cease observing classrooms and will work with Picard staff to increase reliability to 80% or higher by coding additional observation videos and participate in a second shadow observation before conducting observations alone. If an observer is deemed unreliable over two consecutive shadow scoring observations, they will be relieved of their duties. Picard will track observers' scoring trends to ensure observer drift is not occurring throughout the observation year.
- 7. New Picard observers will participate in at least one practice observation (per age type) with a veteran observer prior to conducting observations alone. The observers will follow the same procedures for shadow scoring observations (see number 6).

- 8. The *CLASS*® scoring form must be entered into the LDOE's designated data system with the accompanying feedback (one highest and one lowest for infant observations and two highest and two lowest scores for each dimension for pre-K and toddler observations) within **2 days** of the completed observation.
- 9. The observation scoring booklet and related notes must be postmarked within **3 days** of the completed observation. Observation materials may be turned in earlier, but any materials turned in later will result in corrective action. All materials should be mailed to the following address:

Picard Center, Attn: Kara Farmer-Primeaux, 200 East Devalcourt, Lafayette, LA 70506.

- 10. Picard Center staff will answer all questions from observers within **48 hours** of submission. Direct questions should be emailed to **classactull@gmail.com**.
- 11. Questions to observers from Picard Center staff related to *CLASS*® scoring MUST be answered in a timely manner within **2 days** of receiving the inquiry.
- 12. At **no time** should an observer discuss classroom observations or *CLASS*<sup>®</sup> scores with another observer. All information is confidential and should only be discussed with Picard Center staff.
- 13. Yearly *CLASS*® recertification is the duty of the observer. Proof of current certification must be provided to Picard Center staff and updated as needed. A *CCCBC* is also the duty of the observer. A copy of the background check must be received by the Picard Center (via e-mail) prior to the observer's first scheduled observation. The observer should have a copy of the *CCCBC* determination letter with them for each observation and present it to the director.

## **OUESTIONS OR PROBLEMS**

Questions regarding classroom observation procedures or interpretation can be directed to:

## CLASS Main Email Account classactull@gmail.com

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