Virginia CLASS® Data Averages Publicly Available July 2023



Types of VQB5 CLASS® Observations

There are two types of CLASS® observations conducted in <u>VQB5</u>: local and external observations. These observations have different purposes and frequencies during the annual measurement and improvement cycle as described below.

VQB5	LOCAL OBSERVATIONS	EXTERNAL OBSERVATIONS
Purpose	Used to gather classroom-level information about the quality of teacher-child interactions and provide individualized feedback.	Used to gather information about the accuracy and consistency of local observations for the state, and to provide an additional source of feedback.
Definition	Coordinated and scheduled at the local level through <u>Ready Regions</u> , with results recorded in LinkB ₅ .	Coordinated, scheduled, and recorded statewide by <u>Teachstone's External Observation Team.</u>
Annual Cycle	All birth-to-five classrooms will get two local observations each year. One in the fall and one in the spring.	Only some birth-to-five classrooms will get an external observation. All sites will receive an external observation in at least one classroom for each age-level.

PRACTICE YEAR 2 EXTERNAL OBSERVATIONS

The data in this slide deck, comes from the statewide external observations conducted during Practice Year 2 (2022-2023).

External Observation Completion by Age Level		
Pre-K	2,321	
Toddler	1,080	
Infant	563	
External Observation Completion by Site Type		
Public School	1,080	
Child Care Center	2,362	
Family Day Home	522	
Total Number of PY2 External Observations	3,964	

- This data represents approximately 50% of all participating classrooms across the state of Virginia.
- <u>Teachstone's External Observation</u>
 <u>Team</u> randomly selected approximately 50% of all PY2 participating classrooms across the state of Virginia, ensuring that each participating site received at least one external CLASS observation.

PRACTICE YEAR 2 EXTERNAL CLASS OBSERVATION AVERAGES (2022-2023)

During VQB5 Practice Year 2 (2022-2023), 3,964 classrooms received an external observation conducted by <u>Teachstone's External Observation Team</u>. This represented approximately 50% of all participating classrooms.

CLASS Tool	PY2 Average	PY2 Range
Infant CLASS (n=563 classrooms)	4.88	2.13-6.81
Toddler CLASS (n= 1,080 classrooms)	4.66	1.47-6.66
Pre-K CLASS (n=2,321 classrooms)	4.79	2.23-6.53
Total CLASS (all ages) (n=3,964)	4.78	1.47-6.81

Infant CLASS Averages

Publicly Available July 2023

★VQB5 External Observation data (Practice Year 2: 2022-2023)

VQB5 EXTERNAL OBSERVATIONS INFANT CLASS DOMAIN RESULTS

During Practice Year 2 (2022-2023), 563 infant classrooms received an external observation.

Infant CLASS Domain and Total CLASS Score	Average	Range
Responsive Caregiving Domain	4.88	2.13-6.81
Total Infant CLASS Score	4.88	2.13-6.81

VQB5 EXTERNAL OBSERVATIONS INFANT CLASS DIMENSION RESULTS

During Practice Year 2 (2022-2023), 563 infant classrooms received an external observation.

Infant CLASS Dimensions	Average	Range
Relational Climate	5.71	2.75-7.00
Teacher Sensitivity	5.76	2.50-7.00
Facilitated Exploration	4.23	1.00-7.00
Early Language Support	3.83	1.00-6.75

Toddler CLASS Averages

Publicly available (as of July 2023)

★ VQB5 External Observation data (Practice Year 2: 2022-2023)

VQB5 EXTERNAL OBSERVATIONS TODDLER CLASS Domain Results

During Practice Year 2 (2022-2023), 1,080 toddler classrooms received an external observation.

Toddler CLASS Domains and Total CLASS Score	Average	Range
Emotional and Behavioral Support Domain	5.57	1.75-7.00
Engaged Support for Learning Domain	3.15	1.00-6.33
Toddler Total CLASS Score	4.66	1.47-6.66

VQB5 EXTERNAL OBSERVATIONS TODDLER CLASS DIMENSION RESULTS

During Practice Year 2 (2022-2023), 1,080 toddler classrooms received an external observation.

Toddler CLASS Emotional & Behavioral Support Dimensions	Average	Range
Positive Climate	5.67	1.25-7.00
Negative Climate*	1.20	1.00-4.00
Teacher Sensitivity	5.51	1.00-7.00
Regard for Child Perspectives	4.78	1.00-7.00
Behavior Guidance	5.07	1.00-7.00

Toddler CLASS Engaged Support for Learning Dimensions	Average	Range
Facilitation of Learning and Development	3.87	1.00-6.75
Quality of Feedback	2.47	1.00-6.00
Language Modeling	3.10	1.00-6.50

Pre-K CLASS Averages

Publicly available (as of July 2023)

★ VQB5 External Observation data (Practice Year 2: 2022-2023)

VQB5 EXTERNAL OBSERVATIONS PRE-K CLASS DOMAIN RESULTS

During Practice Year 2 (2022-2023), 2,321 Pre-K classrooms received an external observation.

Pre-K CLASS Domains and Total CLASS Score	Average	Range
Emotional Support Domain	5.86	3.19-7.00
Classroom Organization Domain	5.49	1.92-7.00
Instructional Support Domain	2.65	1.00-5.67
Pre-K Total CLASS Score	4.79	2.23-6.53

VQB5 EXTERNAL OBSERVATIONS PRE-K CLASS DIMENSION RESULTS

During Practice Year 2 (2022-2023), 2,321 Pre-K classrooms received an external observation.

Pre-K CLASS Emotional Support Dimensions	Average	Range
Positive Climate	5.82	2.50-7.00
Negative Climate*	1.13	1.00-3.00
Teacher Sensitivity	5.75	2.25-7.00
Regard for Student Perspectives	5.01	2.00-7.00

Pre-K CLASS Classroom Organization Dimensions	Average	Range
Behavior Management	5.74	1.75-7.00
Productivity	5.83	1.75-7.00
Instructional Learning Formats	4.91	1.75-7.00

Pre-K CLASS Instructional Support Dimensions	Average	Range
Concept Development	2.27	1.00-5.50
Quality of Feedback	2.59	1.00-6.75
Language Modeling	3.08	1.00-6.00

^{*}Negative Climate is scored in reverse

Appendix

- Local & External CLASS Observer Requirements
- VQB5 Practice Year 1 External CLASS Data Summary
- Additional Historical CLASS Data (State and National)

How are Requirements Different For Local Observers Vs. External Observers in VQB5?

Local CLASS Observer Requirements	External CLASS Observer Requirements	
Local observers must be reliable for each version of the tool they observe with (Pre-K, Toddler, Infant).	External observers must be reliable for each version of the tool they observe with (Pre-K, Toddler, Infant).	
Local observers must maintain their certification each year by passing an online recertification test.	External observers must maintain their certification each year by passing an online recertification test.	
Local observers may have working relationships with the sites and/or teachers they are observing, such as site director, program coordinator, or principal.	External observers cannot have any direct working relationship or other potential conflict of interest with the sites, teachers, or classrooms they are observing. (See VQB5 Guidelines Appendix E for External Observer Conflict of Interest Policy.)	
Local observers are not allowed to observe teachers that they have a direct personal relationship with, such as a spouse or other relative.	External observers must complete anti-bias training and training for observing in different types of settings including Special Education, Family Day Homes, and Dual Language Learners.	
Local observers are not allowed to serve as VQB5 external CLASS observers within the same region.	External observers must complete and pass at least one calibration monthly.	
	External observers must complete at least one double-coding session per program year as an inter-rater reliability check.	

HISTORICAL DATA: PRACTICE YEAR 1 EXTERNAL CLASS OBSERVATION AVERAGES (2021-2022)

During VQB5 Practice Year 1 (2021-2022), 667 classrooms received an external observation conducted by <u>AEII</u>. This represented approximately 17% of all participating classrooms.

CLASS Tool	PY1 Average	PY1 Range
Infant CLASS (n=135 classrooms)	4.43	1.94-6.69
Toddler CLASS (n= 202 classrooms)	4.51	2.34-6.88
Pre-K CLASS (n=330 classrooms)	4.70	2.33-6.48
Total CLASS (all ages) (n=667)	4.54	1.94-6.88

ADDITIONAL HISTORICAL EXTERNAL STATE AND NATIONAL CLASS DATA

The following documents provide historical CLASS data from external observations at the state and national levels:

- AEII 2021-2022 Report <u>Advancing Effective Interactions and Instruction Progress</u> <u>Report (June 2022)</u>
- AEII 2020-2021 Report- <u>Advancing Effective Interactions and Instruction in VPI</u>, <u>ECSE</u>, & <u>Title I Classrooms Progress Report (June 2021)</u>
- AEII 2018-2020 Report- <u>Advancing-Effective-Interactions-and-Instruction-in-VPI-Classrooms-Progress-Report (June-2020)</u>
- OHS 2018-2020 Report- <u>A National Overview of Grantee CLASS® Scores in 2020</u> <u>ECLKC (hhs.gov)</u>

Questions about Virginia CLASS data should be sent to <u>vqb5@doe.virginia.gov</u>.