Renaissance

See Every Student.

Column Definitions for Star CBM Reading, Math, and Lectura

Filename: CBM_all.csv

| Field | Description |
|----------------------|--|
| RenaissanceClientID | Renaissance customer number; used internally to track customer within Renaissance. |
| | Varchar(max) |
| SchoolYear | Name of the school year in Renaissance. |
| 0-1 | Varchar(max) |
| SchoolYearStartDate | First day of the school year in Renaissance. Datetime |
| SchoolYearEndDate | Last day of the school year in Renaissance. Datetime |
| StudentRenaissanceID | Internal ID for the student created by Renaissance when the student is first created. Used internally to link the student to other Renaissance systems. Varchar(max) |
| StudentSourcedID | ID for the student used to determine inserts, updates, and deletes when importing data from an external source. The mapping of sourced ID to any specific field may vary by external source and is only guaranteed for manual OneRoster imports. CDI populates this field with a fabricated composite key, except for users, where it is the human-readable ID. This is the "Unique ID" field shown in Renaissance. Varchar(max) |

| Field | Description |
|-------------------|--|
| Studentidentifier | _ |
| Studentidentifier | Internal student ID. Specified by OneRoster and intended to contain a human-readable ID. CDI populates this with the |
| | human-readable ID for an object. |
| | naman readable 15 for an object. |
| | Varchar(max) |
| StudentUserID | Specified by OneRoster and intended to contain an |
| | optional, machine-readable ID. CDI populates this with the |
| | human-readable ID for an object. Customers that have |
| | imported or manually added their roster information may not |
| | have this value populated. |
| | Varchar(50) |
| StudentStateID | Student's state ID in Renaissance, blank if not provided. |
| | |
| | Varchar(50) |
| StudentEmail | Student's email address in Renaissance. |
| | Varchar(max) |
| StudentFirstName | Student's first name in Renaissance. |
| Cidacini netitamo | Ctadonico mot namo in ritorialecames. |
| | Varchar(50) |
| StudentMiddleName | Student's middle name in Renaissance. |
| | |
| StudentLastName | Varchar(50) Student's last name in Renaissance. |
| StudentLastname | Student's last name in Renaissance. |
| | Varchar(50) |
| Gender | Student's gender (M for male, F for female, or U for |
| | unidentified). |
| | |
| Part Parts | Varchar(10) |
| BirthDate | Student's birthdate. |
| | Datetime |
| MultiRace | "Yes" if multiple ethnicities are selected for the student in |
| | Renaissance, "No" if one or no ethnicities selected. |
| | |
| | Varchar(3) |
| HispanicOrLatino | "Yes" if selected as ethnicity in Renaissance, "No" if not |
| | selected. |
| | Varchar(3) |
| | 1 3 2 (0) |

| Field | Description |
|---|---|
| AmericanIndianOrAlaskaNative | "Yes" if selected as ethnicity in Renaissance, "No" if not |
| | selected. |
| | |
| | Varchar(3) |
| Asian | "Yes" if selected as ethnicity in Renaissance, "No" if not selected. |
| | Sciedicu. |
| | Varchar(3) |
| BlackOrAfricanAmerican | "Yes" if selected as ethnicity in Renaissance, "No" if not |
| | selected. |
| | |
| Netical levelies Ocoth as Desifical and a | Varchar(3) |
| NativeHawaiianOrOtherPacificIslande r | "Yes" if selected as ethnicity in Renaissance, "No" if not selected. |
| • | Sciented. |
| | Varchar(3) |
| White | "Yes" if selected as ethnicity in Renaissance, "No" if not |
| | selected. |
| | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| CurrentGrade | Varchar(3) Student's grade enrollment in Renaissance at the time the |
| CurrentGrade | extract was run. |
| | CAUGS Had Fall |
| | Varchar(50) |
| EnrollmentStatus | Student is either currently Enrolled or Unenrolled. |
| | |
| DistrictRenaissanceID | Varchar(16) |
| DistrictRenaissanceiD | Internal ID for the district created by Renaissance when the district is first created. Used internally to link the district to |
| | other Renaissance systems. |
| | |
| | Varchar(max) |
| DistrictSourcedID | Internal ID for the district used to determine inserts, |
| | updates, and deletes when importing data from an external |
| | source. The mapping of sourced ID to any specific field may vary by external source and is only guaranteed for manual |
| | OneRoster imports. CDI populates this field with a |
| | fabricated composite key. |
| | |
| | Varchar(max) |
| DistrictIdentifier | This field is currently blank in the extract; it may be used in |
| | the future to provide metadata related to the district. |

| Field | Description |
|--------------------------|--|
| | Varchar(max) |
| DistrictStateID | State ID for the district, blank if not provided by the district. |
| | Varchar(max) |
| DistrictName | Name of the district in Renaissance. |
| | |
| | Varchar(max) |
| SchoolRenaissanceID | Internal ID for the school created by Renaissance when the school is first created. Used internally to link the school to other Renaissance systems. |
| | Will not populate where the test was administered via user-created group in the program. |
| | Varchar(max) |
| SchoolSourcedID | Internal ID for the school used to determine inserts, |
| | updates, and deletes when importing data from an external source. The mapping of sourced ID to any specific field may vary by external source and is only guaranteed for manual OneRoster imports. CDI populates this field with a fabricated composite key. |
| | Will not populate where the test was administered via user-created group in the program. |
| | Varchar(max) |
| Schoolldentifier | ID in Renaissance for the school, blank if not provided. |
| | Varchar(max) |
| SchoolStateID | State ID for the school, blank if not provided by district or school. |
| | Varchar(max) |
| SchoolName | Name of the school where the student tested. Will not populate where the test was administered via user- created group in the program. |
| Common Domain and a line | Varchar(max) |
| CourseRenaissanceID | Internal ID for the course created by Renaissance when the course is first created. Used internally to link the course to other Renaissance systems. |

| Field | Description |
|--------------------|---|
| T leiu | Will not populate where the test was administered via user- |
| | created group in the program. |
| | |
| | Varchar(max) |
| CourseSourcedID | Internal ID for the course used to determine inserts, |
| | updates, and deletes when importing data from an external source. The mapping of sourced ID to any specific field may |
| | vary by external source and is only guaranteed for manual |
| | OneRoster imports. CDI populates this field with a |
| | fabricated composite key. |
| | Will not populate where the test was administered via user- |
| | created group in the program. |
| | |
| | Varchar(max) |
| CourseCode | ID of the course where the student tested. Specified by |
| | OneRoster; CDI populates this with the human-readable ID for an object. |
| | |
| | Will not populate where the test was administered via user- |
| | created group in the program. |
| | Varchar(max) |
| CourseName | Name of the course where the student tested. |
| | Will not populate where the test was administered via user- |
| | created group in the program. |
| | Varchar(max) |
| ClassRenaissanceID | Internal ID for the class created by Renaissance when the |
| | class is first created. Used internally to link the class to |
| | other Renaissance systems. |
| | Will not populate where the test was administered via user- |
| | created group in the program. |
| | Marila (m.) |
| ClassSourcedID | Varchar(max) Internal ID for the class used to determine inserts, updates, |
| - Classour Godin | and deletes when importing data from an external source. |
| | The mapping of sourced ID to any specific field may vary by |
| | external source and is only guaranteed for manual |
| | |
| | OneRoster imports. CDI populates this field with a fabricated composite key. |

| Will not populate where the test was administered via use created group in the program. Varchar(max) ID of the class where the student tested. Specified by | ser- |
|---|------|
| Varchar(max) ClassCode ID of the class where the student tested. Specified by | |
| ClassCode ID of the class where the student tested. Specified by | |
| 1 | |
| 0.0.0.4.001.1.4.41.1.41.1.41.1.41.1.41. | |
| OneRoster; CDI populates this with the human-readable II | e ID |
| for an object. | |
| Will not populate where the test was administered via use | ser- |
| created group in the program. | |
| | |
| Varchar(max) | |
| GroupID ID of the group where the student tested. Internal ID created by Renaissance for a collection of one or more | |
| users. Used for assignments and for running reports. | |
| assist seed to assignments and to ramming reporter | |
| Varchar(max) | |
| GroupOrClassName Name of the class or group where the student tested. | |
| Varabar/may) | |
| Varchar(max) TeacherRenaissanceID Internal ID for the teacher created by Renaissance when | n |
| the teacher is first created. Used internally to link the | " |
| teacher to other Renaissance systems. | |
| | |
| Varchar(64) | |
| TeacherSourcedID Internal ID for the teacher used to determine inserts, | |
| updates, and deletes when importing data from an external source. The mapping of sourced ID to any specific field mapping of sourced ID to any specific field mapping of sources. | |
| vary by external source and is only guaranteed for manua | - |
| OneRoster imports. CDI populates this field with a human- | |
| readable ID. | |
| | |
| Varchar(max) TeacherIdentifier Internal teacher ID. | |
| Teacher de l'internal teacher 15. | |
| Varchar(max) | |
| TeacherUserID ID in Renaissance of the teacher where the student tested | ted. |
| No. 1 of the N | |
| Varchar(max) TeacherStateID State ID of the teacher where the student tested. | |
| State ID of the teacher where the student tested. | |
| Varchar(max) | |

| Dial J | | Description |
|------------------------|-------------------|---|
| Field | | Description |
| TeacherEmail | Teacher's ema | ail address in Renaissance. |
| | Varchar(max) | |
| TeacherFirstName | ` , | name where the student tested. |
| Todolicii ii stivaliic | T COOLER 5 111 50 | name where the student tested. |
| | Varchar(max) | |
| TeacherMiddleName | Teacher's mid | dle name where the student tested. |
| | | |
| | Varchar(max) | |
| TeacherLastName | Teacher's last | name where the student tested. |
| | Manchard and A | |
| GradeAtCompletion | Varchar(max) | dent was in when the assessment was taken |
| GradeAtCompletion | Grade the stud | dent was in when the assessment was taken |
| | Varchar(nullab | ole) |
| MeasureName | <u> </u> | ng assessed Measure Name |
| | LN | Letter Naming |
| | LS | Letter Sounds |
| | PS | Phoneme Segmentation |
| | RNW | Receptive Nonsense Words |
| | ENW | Expressive Nonsense Words |
| | POR | Passage Oral Reading |
| | RPN | Rapid Picture Naming |
| | RCN | Rapid Color Naming |
| | RNN | Rapid Number Naming |
| | RLN | Rapid Letter Naming |
| | SHFW | Sight and High-Frequency Words (New |
| | | Fall 2023) |
| | EN | Encoding (New Fall 2023) |
| | NR | Numeral Recognition |
| | QC | Quantity Comparison |
| | A10 | Addition to 10 |
| | A20 | Addition to 20 |
| | S10 | Subtraction from 10 |
| | MAS | Mixed Addition and Subtraction |
| | MUL | Multiplication to 100 |
| | NCRES | Nombrar colores rápidamente |
| | NORES | Nombrar objetos rápidamente |
| | NLRES | Nombrar letras rápidamente |
| | NNRES | Nombrar números rápidamente |

| Field | | Description |
|-------------------------|--|--|
| | CLES | Combinaciones de letras |
| | PSSES | Palabras con sílabas simples |
| | PSCES | Palabras con sílabas compuestas |
| | PVAEES | Pasajes para lectura en voz alta (español) |
| Purpose | This column w | ill always be blank as the value is not stored. |
| | on extracts after In-product repo | e recorded prior to 2.4.22, but is not available er that time as the information is not stored. Orts may still include this value as it is the time the report is run. |
| | Screening (1st | you may see this is populated with: assessment of the recommended screening creening window), Progress Monitoring, or |
| Season | Winter: Decem | August 1 or SY start date to November 30, lber 1 through March 31, Spring: April 1 f July 31 or SY end date |
| BenchmarkCategory | Benchmark, O except Rapid F which have two | and Math - Three benchmarks: At/Above n Watch and Intervention for all measures Picture Naming and Rapid Color Naming b: (At/Above Benchmark and Intervention) - Two benchmarks: Satisfactory/Optimal and |
| | there isn't a be | this field are intentional. It either means inchmark at the grade level or season the e assessment. For example, there are not in a grade 4 student for letter naming, but rades K-1. |
| EquatedCorrectPerMinute | measures, and the results from provide a basis Star CBM conv common form differences in f interpreted on | nute (CPM) score. Star CBM includes several leach measure has multiple forms. To make a all forms in a measure comparable, and to so for calculating the norm-referenced scores, verts (or equates) all Star CBM scores to a within each measure. Equating eliminates orm difficulty so that scores can be the same scale. Adjusted for difficulty of the easure being assessed. |

| Field | Description |
|-----------------------|--|
| | Note: This value is not available for Encoding as this |
| | measure is scored only as Equated Percent Correct. |
| EquatedPercentCorrect | Percent correct (accuracy) – adjusted for difficulty of the |
| | form for the measure being assessed. (see |
| | EquatedCorrectPerMinute) |
| PercentileRank | Percentile rank (PR) value. Norm-referenced score provides |
| | a measure of student's ability compared to other students in |
| | the same grade nationally; it indicates the percentage of the |
| | students nationally who obtained scores equal to or lower |
| | than the score of the student. Scores range from 1 to 99. |
| | Integer |
| Decile | The decile band the equated CPM score places a student in |
| | relative to other students of the same grade and season. |
| | The norm-referenced performance-based group for the |
| | decile band is based on our nationally representative |
| | norming study. |
| | |
| 0 | Integer The control of the control o |
| Quartile | The quartile band the equated CPM score places a student |
| | in relative to other students of the same grade and season. The norm-referenced performance-based group for the |
| | quartile band is based on our nationally representative |
| | norming study. |
| | |
| | Integer |
| TimeTaken | Elapsed time in seconds required for the student to |
| | complete the assessment, or the elapsed time before the |
| | teacher ended the assessment. |
| | Integral |
| CompletedTestDate | Integer Date the student completed the assessment |
| Completed restbate | Date the student completed the assessment |
| | datetime |
| TestMode | Online: both the student and the teacher use a computer or |
| | device for content delivery and scoring. Mixed Format: only |
| | the teacher uses the computer for scoring while the student |
| | uses a paper form and answers questions verbally. Print: |
| | both the teacher and the student use printed forms. The |
| | teacher scores items while the student answers verbally. |
| | |
| | Varchar |

| Field | Description |
|---------------------------|--|
| TeacherNotes | Teacher observations noted during the assessment |
| reachements | reaction observations floted during the assessment |
| | Varchar(300) |
| EquatedNumberCorrect | Equated number of items the student answered correctly. Star CBM includes several measures, and each measure has multiple forms. To make the results from all forms in a measure comparable, and to provide a basis for calculating the norm-referenced scores, Star CBM converts (or equates) all Star CBM scores to a common form within each measure. Equating eliminates differences in form difficulty so that scores can be interpreted on the same scale. |
| EquatedNumberAttempted | Integer Equated number of items the student attempted to answer. |
| EquateurumberAttempteu | Star CBM includes several measures, and each measure has multiple forms. To make the results from all forms in a measure comparable, and to provide a basis for calculating the norm-referenced scores, Star CBM converts (or equates) all Star CBM scores to a common form within each measure. Equating eliminates differences in form difficulty so that scores can be interpreted on the same scale. |
| | Integer |
| EquatedAttemptedPerMinute | Equated number of items per minute the student attempted to answer. Star CBM includes several measures, and each measure has multiple forms. To make the results from all forms in a measure comparable, and to provide a basis for calculating the norm-referenced scores, Star CBM converts (or equates) all Star CBM scores to a common form within each measure. Equating eliminates differences in form difficulty so that scores can be interpreted on the same scale. |
| | Integer |
| FormId | Unique ID to identify the measure and form within the measure. For measures that are grade-level dependent, the grade level is part of the form identifier. Varchar |
| ActivityID | Unique identifier for the specific assessment taken by the |
| | student. |

| Field | Description |
|---------------------------------|--|
| | |
| | Varchar(36) |
| ApplicationName | Star CBM Reading, Star CBM Math , or Star CBM Lectura |
| | |
| A - 4554 | varchar |
| Activity | Identifies the assessment as either a Star CBM Reading Activity, Star CBM Math Activity, Star CBM Lectura Activity |
| | Activity, Star Obivi Matri Activity, Star Obivi Ecotara Activity |
| | varchar |
| TakenAt | Values shown in the extract: School, Away, or NA (unable |
| | to determine) |
| | |
| | varchar The TakenAt column shows home or away, based on how |
| | the teacher responded for the student (the teacher answers |
| | the question, is the student testing in or out of school) |
| | |
| | https://help2.renaissance.com/starcbm/RemoteAssessment |
| | <u>\$</u> |
| TakenAtBylPAddress | This column is included as a placeholder, but is not |
| ReadingOverallRiskScoreFall | populated at this time. 5.26.21 The overall risk score is calculated per season based on |
| Trouding Coram Coros an | specific measures per grade level. The activities that make |
| | up the overall risk score will have values; other activities will |
| | have blank values. Seasons are defined as: Fall (8/1- |
| | 11/30), Winter (12/1-3/31), and Spring (4/1-7/31). Star CBM |
| | Reading Overall Risk Scores show you which students are |
| | at risk because their composite scores are below the 20th percentile. Overall Risk Scores are a combination of |
| | selected Foundations of Literacy measures in each grade |
| | that 1) have norms across the full year and 2) are the most |
| | psychometrically useful for creating a combined indicator of |
| | risk based on performance in these literacy/reading |
| | measures. The Overall Risk Score was developed as a |
| | scale score with a corresponding Percentile Rank and risk category. |
| ReadingOverallRiskBenchmarkFall | The overall risk score is calculated per season based on |
| <u> </u> | specific measures per grade level. The activities that make |
| | up the overall risk score will have values; other activities will |
| | have blank values. |
| ReadingOverallRiskPRFall | The <u>overall risk score</u> is calculated per season based on |
| | specific measures per grade level. The activities that make |

| Field | Description |
|-----------------------------------|--|
| | up the overall risk score will have values; other activities will |
| | have blank values. |
| ReadingOverallRiskScoreWinter | The overall risk score is calculated per season based on |
| | specific measures per grade level. The activities that make |
| | up the overall risk score will have values; other activities will |
| | have blank values. |
| ReadingOverallRiskBenchmarkWinter | The <u>overall risk score</u> is calculated per season based on |
| | specific measures per grade level. The activities that make |
| | up the overall risk score will have values; other activities will |
| | have blank values. |
| ReadingOverallRiskPRWinter | The <u>overall risk score</u> is calculated per season based on |
| | specific measures per grade level. The activities that make |
| | up the overall risk score will have values; other activities will |
| | have blank values. |
| ReadingOverallRiskScoreSpring | The <u>overall risk score</u> is calculated per season based on |
| | specific measures per grade level. The activities that make |
| | up the overall risk score will have values; other activities will |
| | have blank values. |
| ReadingOverallRiskBenchmarkSprin | The <u>overall risk score</u> is calculated per season based on |
| g | specific measures per grade level. The activities that make |
| | up the overall risk score will have values; other activities will |
| | have blank values. |
| ReadingOverallRiskPRSpring | The overall risk score is calculated per season based on |
| | specific measures per grade level. The activities that make |
| | up the overall risk score will have values; other activities will |
| A | have blank values. |
| AssessmentStatus | Status of assessment, either active or deactivated. |
| | |