

Amplify Science Middle School Student Usage

This document describes the fields (columns) in the CSV data file. The data file downloaded from Amplify Administrator Reports contains student digital usage and activity data. Note that the file does not include information about student use of the print curriculum.

Data Dictionary

Field	Description
ORGANIZATION_MEMBER_SIS_ID	Student Information System ID, if provided
ORG_SIS_ID	Organization ID, if provided. The district ID will display if a school ID was not provided.
ORG_DISTRICT_NAME	District Name
ORG_SCHOOL_NAME	School Name
STUDENT_FIRST_NAME	Student's first name
STUDENT_LAST_NAME	Student's last name
TIMESTAMP_DATE	Date for which the student's activity is being summarized
NUMBER_PAGES_VIEWED	The number of times a page is viewed. <i>Note: We will be deprecating this field as of January 5, 2024. Please adjust any integration scripts accordingly.</i>
NUMBER_ACTIVITIES_SUBMITTED	The number of different activities for which the student submitted work on this day. This will typically be less than the number of activities viewed, as not all activities have a student work component.
TIME_SPENT	Total minutes the student spent on the Amplify Science 6-8 digital site on this day. Note that time spent should be interpreted with caution as it may include time when the student walked away from their device. and it does not include time the student spent on print materials.
ACTIVITY_DURATION	The duration of the activity. <i>Note: We will be deprecating this field as of January 5, 2024. Please adjust any integration scripts accordingly.</i>
LIST_OF_LESSONS_VIEWED	Lessons the student viewed on this day. If more than five lessons were viewed, then the five lessons with the most activity are listed followed by "and x additional lessons". If this column says "none", the student likely visited the year overview or unit overview pages without clicking into any individual lessons.
NUMBER_OF_ACTIVITIES_VIEWED	The number of different activities that the student viewed on this day.

Amplify Science Middle School Teacher Usage

This document describes the fields (columns) in the CSV data file. The data file downloaded from Amplify Administrator Reports contains digital usage and activity data. Note that the file does not include information about teacher use of the print curriculum.

Data Dictionary

Column Name	Column Description
DISTRICT_NAME	District Name
SCHOOL_NAME	School Name
ORGANIZATION_MEMBER_SIS_ID	Teacher Information System ID, if provided
TEACHER_FIRST_NAME	Teacher's first name
TEACHER_LAST_NAME	Teacher's last name
ORG_SIS_ID	Organization ID, if provided. The district ID will display if a school ID was not provided.
DATE	Date and time the event was received by Amplify
NUMBER_OF_ACTIVITIES_VIEWED	How many different activities did the educator view on this day?
LIST_OF_LESSONS_VIEWED	Which lessons did the student view on this day? If more than five lessons were viewed, then the five lessons with the most activity are listed and for the remainder it simply says "and [number] additional lessons". If no lessons were viewed, this says "none". This likely represents visits to year overview or unit overview pages without actually clicking into individual lessons.
VISITED_CLASSWORK	Did the teacher visit the Amplify "Classwork" site on this day? Classwork is a site where teachers can view student submissions and can enter custom scores and given written feedback.
VISITED_REPORTING	Did the teacher visit the Amplify "Classwork" site on this day? Classwork is a site where teachers can view student submissions and provide scoring and written feedback.

Amplify Science Middle School Assessment Results

This document describes the fields (columns) in the CSV data file. The data file downloaded from Amplify Administrator Reports contains student information and student responses to the Amplify Science middle school unit assessments.

Data Dictionary

*All fields begin with "Science"

Field*	Description
DISTRICT_NAME	District name
SCHOOL_NAME	School name
CLASS_NAME	The class section name
SIS_ID	Student Information System ID, if provided
LAST_NAME	Student's last name
FIRST_NAME	Student's first name
EMAIL	Student's email address, if provided
HAND_IN_DATE	Date of submission
UNIT_TITLE	Science unit title
LESSON_TITLE	Science unit assessment name (Pre-Unit, Critical Juncture, or End-of-Unit)
TEST_SCORE_ACHIEVED	Progress Build score assigned by the multiple choice autoscore (1, 2, 3, or 0)
TEST_SCORE_POTENTIAL	Raw test score (Total number of questions answered correctly in this lesson)
TEST_SCORE	Maximum possible score (Total number of questions in this assessment)
QUESTION_1-20_SCORE_ACHIEVED	Percent of questions answered correctly (0 - 100%)
WRITTEN_RESPONSE_1	Score achieved for each question in assessment: 1 if correct, 0 if incorrect, NA if no response given.
CUSTOM_SCORE_1	Student's response to the assessment's first written response question, if the student responded.
WRITTEN_RESPONSE_2	Custom score from the teacher, if provided.
CUSTOM_SCORE_2	Student's response to the assessment's first written response question, if the student responded.