

# CO Digital Upload K-12 (Colorado)

Last Modified on 10/22/2022 10:16 am CDT

[Report Logic](#) | [Report Editor](#) | [Generate the K-12 Digital Upload Report](#) | [Report Layout](#) | [Report Examples](#)

**Classic View:** Health > Reports > CO Digital Upload K-12

**Search Terms:** Digital Upload K-12 Report

The K-12 Immunization Digital Upload is used to report student immunization compliance for each vaccine dose.

☰
🔍
Infinite Campus

---

## CO Digital Upload K-12 Report ☆

**CO Digital Upload K-12 Report**

The CDPHE Immunization Digital Upload for K-12 is submitted yearly to the state beginning October 1, due January 15. To ensure the accuracy of reporting for students at all K-12 schools, this report relies on the following District, County, and School information:  
 \*Within System Admin > Resources > School > the State School Number and CityID must be accurately populated.  
 \*Within System Admin > Resources > District Information, County needs to be selected.

Effective Date:  📅

Format: State Upload ▼

Which calendar(s) would you like to include in the extract?

active year

list by school

list by year

**21-22**

- 21-22 Abbott Elementary
- 21-22 Baird Elementary
- 21-22 Chowen Middle
- 21-22 Drew Middle
- 21-22 Ewing High
- 21-22 Fremont High

CTRL-click or SHIFT-click to select multiple

Generate Extract
Submit to Batch

---

Refresh
Show top 50 ▼ tasks submitted between  📅 and  📅

Batch Queue List			
Queued Time	Report Title	Status	Download

CO Digital Update K-12 Report

## Report Logic

- The report aggregates a count of days between the student's birth date and immunization dose dates per vaccine.
- The report can be run against a district's active year as well as any prior year.
- Prior to running report:
  - The City ID field located at System Administration > Resources > [School](#) must be populated.
  - Users need to validate that the County and County number is accurate according to the

State. This is located at System Admin > Resources > [Counties](#). The counties in which the School(s) reside at System Administration > Resources > [District Counties](#) must also be populated.

## Report Editor

Field	Description
<b>Effective Date</b>	The date the report will run.  The field is auto-populated with the current date, but can be changed by using the calendar icon to select a date or entering a new date in <i>mmddyy</i> format.
<b>Format</b>	Selection determines whether the extract generates in the State Upload, CSV, or HTML format.
<b>Calendar Selection</b>	At least one calendar needs to be selected in order to generate the report. Calendars can be selected by the active year, by school name or by year.
<b>Report Generation</b>	The report can be generated immediately using the <b>Generate Report</b> button. Or, use the <b>Submit to Batch</b> button to select when the report is generated. See the <a href="#">Batch Queue</a> article for more information on this functionality.

## Generate the K-12 Digital Upload Report

1. Enter the desired **Effective Date**.
2. Select the **Format** of the report.
3. Select the **Calendar(s)** from which to report information.
4. Click the **Generate Extract** button or use the **Submit to Batch** button. The report displays in the desired format.

## Report Layout

Data Element	Description	Location
<b>District Name</b>	The name of the district selected in the report editor.  <i>Alphanumeric</i>	System Administration > Resources > District Information > Name  dis.district

Data Element	Description	Location
<b>School Code</b>	The State School Code.  <i>Numeric</i>	System Administration > Resources > School > State School Number  sch.Number
<b>School Name</b>	The school name.  <i>Alphanumeric</i>	System Administration > Resources > School > Name  sch.name
<b>School Address</b>	The address of the school.  <i>Alphanumeric</i>	System Administration > Resources > School > Address  sch.address
<b>School City ID</b>	The city ID of the school.  <i>Alphanumeric</i>	System Administration > Resources > School > City ID  sch.cityid
<b>School County ID</b>	The school county ID of the school.  <i>Alphanumeric</i>	System Administration > Resources > District Counties > Number  county.number
<b>School Zip Code</b>	The zip code of the school.  <i>Numeric</i>	System Administration > Resources > School > Zip  sch.zip
<b>Date Created</b>	The effective date selected in the report editor.  <i>YYYY-MM-DD (space) HH:MM:SS</i>	Selected in report editor
<b>Student ID</b>	The student's State identification number.  <i>Numeric</i>	Census > People > Demographics > Student State ID  student.stateID
<b>Grade</b>	The student's grade level.  <i>Alphanumeric</i>	Student > General > Enrollments > Grade  student.grade

Data Element	Description	Location
<p><b>DTaP 1</b></p> <p><i>immunization.code = DTaP-DTP</i></p>	<p>The number of days between the student's birthdate and the date of the first DTaP dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate1date minus student.birthdate</p>
<p><b>DTaP 2</b></p> <p><i>immunization.code = DTaP-DTP</i></p>	<p>The number of days between the student's birthdate and the date of the second DTaP dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate2date minus student.birthdate</p>
<p><b>DTaP 3</b></p> <p><i>immunization.code = DTaP-DTP</i></p>	<p>The number of days between the student's birthdate and the date of the third DTaP dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate3date minus student.birthdate</p>
<p><b>DTaP 4</b></p> <p><i>immunization.code = DTaP-DTP</i></p>	<p>The number of days between the student's birthdate and the date of the fourth DTaP dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate4date minus student.birthdate</p>
<p><b>DTaP 5</b></p> <p><i>immunization.code = DTaP-DTP</i></p>	<p>The number of days between the student's birthdate and the date of the fifth DTaP dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate5date minus student.birthdate</p>

Data Element	Description	Location
<p><b>DTaP 6</b></p> <p><i>immunization.code = DTaP-DTP</i></p>	<p>The number of days between the student's birthdate and the date of the sixth DTaP dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate6date minus student.birthdate</p>
<p><b>DTaP 7</b></p> <p><i>immunization.code = DTaP-DTP</i></p>	<p>The number of days between the student's birthdate and the date of the seventh DTaP dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate7date minus student.birthdate</p>
<p><b>DTaP 8</b></p> <p><i>immunization.code = DTaP-DTP</i></p>	<p>The number of days between the student's birthdate and the date of the eight DTaP dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate8date minus student.birthdate</p>
<p><b>DTaP 9</b></p> <p><i>immunization.code = DTaP-DTP</i></p>	<p>The number of days between the student's birthdate and the date of the ninth DTaP dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate9date minus student.birthdate</p>
<p><b>DTaP 10</b></p> <p><i>immunization.code = DTaP-DTP</i></p>	<p>The number of days between the student's birthdate and the date of the ninth DTaP dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate10date minus student.birthdate</p>

Data Element	Description	Location
<b>DTaP Exempt</b>	<p>The name of the exemption claimed for the DTaP vaccine.</p> <p><i>Alphanumeric</i></p>	<p>Student &gt; Health &gt; Immunizations</p> <p>If immCpl.exemption is not null and expired date &lt;= effective date, the immCpl.stateexemption description reports (i.e. Personal, Religious, Medical, or Lab Verified). If immCpl.exemption is null, 'None' reports.</p>
<b>DTaP In Process</b>	<p>Reports 0 (zero).</p> <p><i>Numeric</i></p>	<p>N/A</p>
<b>Polio 1</b>  <i>immunization.code = IPV, OPV, or IPV/OPV</i>	<p>The number of days between the student's birthdate and the date of the first Polio dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate1date minus student.birthdate</p>
<b>Polio 2</b>  <i>immunization.code = IPV, OPV, or IPV/OPV</i>	<p>The number of days between the student's birthdate and the date of the second Polio dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate2date minus student.birthdate</p>
<b>Polio 3</b>  <i>immunization.code = IPV, OPV, or IPV/OPV</i>	<p>The number of days between the student's birthdate and the date of the third Polio dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate3date minus student.birthdate</p>

Data Element	Description	Location
<p><b>Polio 4</b></p> <p><i>immunization.code = IPV, OPV, or IPV/OPV</i></p>	<p>The number of days between the student's birthdate and the date of the fourth Polio dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate4date minus student.birthdate</p>
<p><b>Polio 5</b></p> <p><i>immunization.code = IPV, OPV, or IPV/OPV</i></p>	<p>The number of days between the student's birthdate and the date of the fifth Polio dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate5date minus student.birthdate</p>
<p><b>Polio 6</b></p> <p><i>immunization.code = IPV, OPV, or IPV/OPV</i></p>	<p>The number of days between the student's birthdate and the date of the sixth Polio dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate6date minus student.birthdate</p>
<p><b>Polio 7</b></p> <p><i>immunization.code = IPV, OPV, or IPV/OPV</i></p>	<p>The number of days between the student's birthdate and the date of the seventh Polio dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate7date minus student.birthdate</p>
<p><b>Polio 8</b></p> <p><i>immunization.code = IPV, OPV, or IPV/OPV</i></p>	<p>The number of days between the student's birthdate and the date of the eighth Polio dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate8date minus student.birthdate</p>



Data Element	Description	Location
<b>Polio 9</b>  <i>immunization.code = IPV, OPV, or IPV/OPV</i>	The number of days between the student's birthdate and the date of the ninth Polio dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate9date minus student.birthdate
<b>Polio 10</b>  <i>immunization.code = IPV, OPV, or IPV/OPV</i>	The number of days between the student's birthdate and the date of the tenth Polio dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate10date minus student.birthdate
<b>Polio Exempt</b>	The name of the exemption claimed for the Polio vaccine.  <i>Alphanumeric</i>	Student > Health > Immunizations  If immCpl.exemption is not null and expired date <= effective date, the immCpl.stateexemption description reports (i.e. Personal, Religious, Medical, or Lab Verified). If immCpl.exemption is null, 'None' reports. If the student is over 18 years old, "Aged Out" reports.
<b>Polio In Process</b>	Reports 0 (zero).  <i>Numeric</i>	N/A
<b>MMR 1</b>  <i>immunization.code = MMR or MMRV</i>	The number of days between the student's birthdate and the date of the first MMR dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate1date minus student.birthdate

Data Element	Description	Location
<p><b>MMR 2</b></p> <p><i>immunization.code = MMR or MMRV</i></p>	<p>The number of days between the student's birthdate and the date of the second MMR dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate2date minus student.birthdate</p>
<p><b>MMR 3</b></p> <p><i>immunization.code = MMR or MMRV</i></p>	<p>The number of days between the student's birthdate and the date of the third MMR dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate3date minus student.birthdate</p>
<p><b>MMR 4</b></p> <p><i>immunization.code = MMR or MMRV</i></p>	<p>The number of days between the student's birthdate and the date of the fourth MMR dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate4date minus student.birthdate</p>
<p><b>MMR 5</b></p> <p><i>immunization.code = MMR or MMRV</i></p>	<p>The number of days between the student's birthdate and the date of the fifth MMR dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate5date minus student.birthdate</p>
<p><b>MMR 6</b></p> <p><i>immunization.code = MMR or MMRV</i></p>	<p>The number of days between the student's birthdate and the date of the sixth MMR dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate6date minus student.birthdate</p>

Data Element	Description	Location
<p><b>MMR 7</b></p> <p><i>immunization.code = MMR or MMRV</i></p>	<p>The number of days between the student's birthdate and the date of the seventh MMR dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate7date minus student.birthdate</p>
<p><b>MMR 8</b></p> <p><i>immunization.code = MMR or MMRV</i></p>	<p>The number of days between the student's birthdate and the date of the eighth MMR dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate8date minus student.birthdate</p>
<p><b>MMR 9</b></p> <p><i>immunization.code = MMR or MMRV</i></p>	<p>The number of days between the student's birthdate and the date of the ninth MMR dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate9date minus student.birthdate</p>
<p><b>MMR 10</b></p> <p><i>immunization.code = MMR or MMRV</i></p>	<p>The number of days between the student's birthdate and the date of the tenth MMR dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate10date minus student.birthdate</p>

Data Element	Description	Location
<b>MMR Exemption</b>	<p>The name of the exemption claimed for the MMR vaccine.</p> <p><i>Alphanumeric</i></p>	<p>Student &gt; Health &gt; Immunizations</p> <p>If immCpl.exemption is not null and expired date &lt;= effective date, the immCpl.stateexemption description reports (i.e. Personal, Religious, Medical, or Lab Verified). If immCpl.exemption is null, 'None' reports.</p>
<b>MMR In Process</b>	<p>Reports 0 (zero).</p> <p><i>Numeric</i></p>	<p>N/A</p>
<b>HepB 1</b>  <i>immunization.code = HepB or HepB-2</i>	<p>The number of days between the student's birthdate and the date of the first Hepatitis B dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate1date minus student.birthdate</p>
<b>HepB 2</b>  <i>immunization.code = HepB or HepB-2</i>	<p>The number of days between the student's birthdate and the date of the second Hepatitis B dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate2date minus student.birthdate</p>
<b>HepB 3</b>  <i>immunization.code = HepB or HepB-2</i>	<p>The number of days between the student's birthdate and the date of the third Hepatitis B dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate3date minus student.birthdate</p>

Data Element	Description	Location
<p><b>HepB 4</b></p> <p><i>immunization.code = HepB or HepB-2</i></p>	<p>The number of days between the student's birthdate and the date of the fourth Hepatitis B dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate4date minus student.birthdate</p>
<p><b>HepB 5</b></p> <p><i>immunization.code = HepB or HepB-2</i></p>	<p>The number of days between the student's birthdate and the date of the fifth Hepatitis B dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate5date minus student.birthdate</p>
<p><b>HepB 6</b></p> <p><i>immunization.code = HepB or HepB-2</i></p>	<p>The number of days between the student's birthdate and the date of the sixth Hepatitis B dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate6date minus student.birthdate</p>
<p><b>HepB 7</b></p> <p><i>immunization.code = HepB or HepB-2</i></p>	<p>The number of days between the student's birthdate and the date of the seventh Hepatitis B dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate7date minus student.birthdate</p>
<p><b>HepB 8</b></p> <p><i>immunization.code = HepB or HepB-2</i></p>	<p>The number of days between the student's birthdate and the date of the eighth Hepatitis B dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate8date minus student.birthdate</p>

Data Element	Description	Location
<b>HepB 9</b>  <i>immunization.code = HepB or HepB-2</i>	The number of days between the student's birthdate and the date of the ninth Hepatitis B dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate9date minus student.birthdate
<b>HepB 10</b>  <i>immunization.code = HepB or HepB-2</i>	The number of days between the student's birthdate and the date of the tenth Hepatitis B dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate10date minus student.birthdate
<b>HepB Exempt</b>	The name of the exemption claimed for the Hepatitis B vaccine.  <i>Alphanumeric</i>	Student > Health > Immunizations  If immCpl.exemption is not null and expired date <= effective date, the immCpl.stateexemption description reports (i.e. Personal, Religious, Medical, or Lab Verified). If immCpl.exemption is null, 'None' reports.
<b>HepB In Process</b>	Reports 0 (zero).  <i>Numeric</i>	N/A
<b>Varicella 1</b>  <i>immunization.code = Varicella or MMRV</i>	The number of days between the student's birthdate and the date of the first Varicella dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate1date minus student.birthdate

Data Element	Description	Location
<p><b>Varicella 2</b></p> <p><i>immunization.code = Varicella or MMRV</i></p>	<p>The number of days between the student's birthdate and the date of the second Varicella dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate2date minus student.birthdate</p>
<p><b>Varicella 3</b></p> <p><i>immunization.code = Varicella or MMRV</i></p>	<p>The number of days between the student's birthdate and the date of the third Varicella dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate3date minus student.birthdate</p>
<p><b>Varicella 4</b></p> <p><i>immunization.code = Varicella or MMRV</i></p>	<p>The number of days between the student's birthdate and the date of the fourth Varicella dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate4date minus student.birthdate</p>
<p><b>Varicella 5</b></p> <p><i>immunization.code = Varicella or MMRV</i></p>	<p>The number of days between the student's birthdate and the date of the fifth Varicella dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate5date minus student.birthdate</p>
<p><b>Varicella 6</b></p> <p><i>immunization.code = Varicella or MMRV</i></p>	<p>The number of days between the student's birthdate and the date of the sixth Varicella dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate6date minus student.birthdate</p>

Data Element	Description	Location
<p><b>Varicella 7</b></p> <p><i>immunization.code = Varicella or MMRV</i></p>	<p>The number of days between the student's birthdate and the date of the seventh Varicella dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate7date minus student.birthdate</p>
<p><b>Varicella 8</b></p> <p><i>immunization.code = Varicella or MMRV</i></p>	<p>The number of days between the student's birthdate and the date of the eighth Varicella dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate8date minus student.birthdate</p>
<p><b>Varicella 9</b></p> <p><i>immunization.code = Varicella or MMRV</i></p>	<p>The number of days between the student's birthdate and the date of the ninth Varicella dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate9date minus student.birthdate</p>
<p><b>Varicella 10</b></p> <p><i>immunization.code = Varicella or MMRV</i></p>	<p>The number of days between the student's birthdate and the date of the tenth Varicella dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate10date minus student.birthdate</p>



Data Element	Description	Location
<b>Varicella Exempt</b>	<p>The name of the exemption claimed for the Varicella vaccine.</p> <p><i>Alphanumeric</i></p>	<p>Student &gt; Health &gt; Immunizations</p> <p>If immCpl.exemption is not null and expired date &lt;= effective date, the immCpl.stateexemption description reports (i.e. Personal, Religious, Medical, or Lab Verified). If immCpl.exemption is null, 'None' reports.</p>
<b>Varicella In Process</b>	<p>Reports 0 (zero).</p> <p><i>Numeric</i></p>	<p>N/A</p>
<b>Varicella History</b>	<p>Reports 1 if the Exemption = Lab Verified. Reports 0 (zero) otherwise.</p>	<p>Student &gt; Health &gt; Immunizations</p> <p>If immCpl.exemption is not null and expired date &lt;= effective date AND immCpl.stateexemption = L (Lab Verified), reports 1. If immCpl.exemption is null, 0 reports.</p>
<b>Tdap 1</b>  <i>immunization.code = Tdap</i>	<p>The number of days between the student's birthdate and the date of the first Tdap dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate1date minus student.birthdate</p>
<b>Tdap 2</b>  <i>immunization.code = Tdap</i>	<p>The number of days between the student's birthdate and the date of the second Tdap dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate2date minus student.birthdate</p>

Data Element	Description	Location
<b>Tdap 3</b>  <i>immunization.code = Tdap</i>	The number of days between the student's birthdate and the date of the third Tdap dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate3date minus student.birthdate
<b>Tdap 4</b>  <i>immunization.code = Tdap</i>	The number of days between the student's birthdate and the date of the fourth Tdap dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate4date minus student.birthdate
<b>Tdap 5</b>  <i>immunization.code = Tdap</i>	The number of days between the student's birthdate and the date of the fifth Tdap dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate5date minus student.birthdate
<b>Tdap 6</b>  <i>immunization.code = Tdap</i>	The number of days between the student's birthdate and the date of the sixth Tdap dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate6date minus student.birthdate
<b>Tdap 7</b>  <i>immunization.code = Tdap</i>	The number of days between the student's birthdate and the date of the seventh Tdap dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate7date minus student.birthdate

Data Element	Description	Location
<b>Tdap 8</b>  <i>immunization.code = Tdap</i>	The number of days between the student's birthdate and the date of the eighth Tdap dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate8date minus student.birthdate
<b>Tdap 9</b>  <i>immunization.code = Tdap</i>	The number of days between the student's birthdate and the date of the ninth Tdap dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate9date minus student.birthdate
<b>Tdap 10</b>  <i>immunization.code = Tdap</i>	The number of days between the student's birthdate and the date of the tenth Tdap dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate10date minus student.birthdate
<b>Tdap Exempt</b>	The name of the exemption claimed for the Tdap vaccine.  <i>Alphanumeric</i>	Student > Health > Immunizations  If immCpl.exemption is not null and expired date <= effective date, the immCpl.stateexemption description reports (i.e. Personal, Religious, Medical, or Lab Verified). If immCpl.exemption is null, 'None' reports.
<b>Tdap In Process</b>	Reports 0 (zero).  <i>Numeric</i>	N/A

Data Element	Description	Location
<b>HIB 1</b>  <i>immunization.code = Hib or Hib-3</i>	The number of days between the student's birthdate and the date of the first HIB dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate1date minus student.birthdate
<b>HIB 2</b>  <i>immunization.code = Hib or Hib-3</i>	The number of days between the student's birthdate and the date of the second HIB dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate2date minus student.birthdate
<b>HIB 3</b>  <i>immunization.code = Hib or Hib-3</i>	The number of days between the student's birthdate and the date of the third HIB dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate3date minus student.birthdate
<b>HIB 4</b>  <i>immunization.code = Hib or Hib-3</i>	The number of days between the student's birthdate and the date of the fourth HIB dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate4date minus student.birthdate
<b>HIB 5</b>  <i>immunization.code = Hib or Hib-3</i>	The number of days between the student's birthdate and the date of the fifth HIB dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate5date minus student.birthdate

Data Element	Description	Location
<b>HIB 6</b>  <i>immunization.code = Hib or Hib-3</i>	The number of days between the student's birthdate and the date of the sixth HIB dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate6date minus student.birthdate
<b>HIB 7</b>  <i>immunization.code = Hib or Hib-3</i>	The number of days between the student's birthdate and the date of the first seventh dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate7date minus student.birthdate
<b>HIB 8</b>  <i>immunization.code = Hib or Hib-3</i>	The number of days between the student's birthdate and the date of the eighth HIB dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate8date minus student.birthdate
<b>HIB 9</b>  <i>immunization.code = Hib or Hib-3</i>	The number of days between the student's birthdate and the date of the ninth HIB dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate9date minus student.birthdate
<b>HIB 10</b>  <i>immunization.code = Hib or Hib-3</i>	The number of days between the student's birthdate and the date of the tenth HIB dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate10date minus student.birthdate

Data Element	Description	Location
<b>HIB Exempt</b>	<p>The name of the exemption claimed for the HIB vaccine.</p> <p><i>Alphanumeric</i></p>	<p>Student &gt; Health &gt; Immunizations</p> <p>If immCpl.exemption is not null and expired date &lt;= effective date, the immCpl.stateexemption description reports (i.e. Personal, Religious, Medical, or Lab Verified). If immCpl.exemption is null, 'None' reports.</p>
<b>HIB In Process</b>	<p>Reports 0 (zero).</p> <p><i>Numeric</i></p>	<p>N/A</p>
<b>PPV 1</b>  <i>immunization.code = PPV</i>	<p>The number of days between the student's birthdate and the date of the first PPV dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate1date minus student.birthdate</p>
<b>PPV 2</b>  <i>immunization.code = PPV</i>	<p>The number of days between the student's birthdate and the date of the second PPV dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate2date minus student.birthdate</p>
<b>PPV 3</b>  <i>immunization.code = PPV</i>	<p>The number of days between the student's birthdate and the date of the third PPV dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate3date minus student.birthdate</p>

Data Element	Description	Location
<p><b>PPV 4</b></p> <p><i>immunization.code = PPV</i></p>	<p>The number of days between the student's birthdate and the date of the fourth PPV dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate4date minus student.birthdate</p>
<p><b>PPV 5</b></p> <p><i>immunization.code = PPV</i></p>	<p>The number of days between the student's birthdate and the date of the fifth PPV dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate5date minus student.birthdate</p>
<p><b>PPV 6</b></p> <p><i>immunization.code = PPV</i></p>	<p>The number of days between the student's birthdate and the date of the sixth PPV dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate6date minus student.birthdate</p>
<p><b>PPV 7</b></p> <p><i>immunization.code = PPV</i></p>	<p>The number of days between the student's birthdate and the date of the seventh PPV dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate7date minus student.birthdate</p>
<p><b>PPV 8</b></p> <p><i>immunization.code = PPV</i></p>	<p>The number of days between the student's birthdate and the date of the eighth PPV dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate8date minus student.birthdate</p>

Data Element	Description	Location
<b>PPV 9</b>  <i>immunization.code = PPV</i>	The number of days between the student's birthdate and the date of the ninth PPV dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate9date minus student.birthdate
<b>PPV 10</b>  <i>immunization.code = PPV</i>	The number of days between the student's birthdate and the date of the tenth PPV dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate10date minus student.birthdate
<b>PPV Exempt</b>	The name of the exemption claimed for the PPV vaccine.  <i>Alphanumeric</i>	Student > Health > Immunizations  If immCpl.exemption is not null and expired date <= effective date, the immCpl.stateexemption description reports (i.e. Personal, Religious, Medical, or Lab Verified). If immCpl.exemption is null, 'None' reports.
<b>PPV In Process</b>	Reports 0 (zero).  <i>Numeric</i>	N/A
<b>Compliance</b>	Reports a value of 1 if the student's immunization compliance status for all required grade/age level is Compliant, No Requirement, or In Progress.  <i>Numeric</i>	Calculated



Data Element	Description	Location
<b>HepD Two Dose Series</b>  <i>immunization.code = HepB-2</i>	Indicates if the student has received two doses in the Hepatitis B 2 dose series vaccines.	Calculated = Reports 1 if immunization.doseDate1date of immunization.code = HEpB-2 AND immunization.dosesDate2date of immunization.code = HepB-2 are not null. Otherwise, 0 (zero) reports.
<b>DT 1</b>  <i>immunization.code = DT</i>	The number of days between the student's birthdate and the date of the first DT dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate1date minus student.birthdate
<b>DT 2</b>  <i>immunization.code = DT</i>	The number of days between the student's birthdate and the date of the second DT dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate2date minus student.birthdate
<b>DT 3</b>  <i>immunization.code = DT</i>	The number of days between the student's birthdate and the date of the third DT dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate3date minus student.birthdate
<b>DT 4</b>  <i>immunization.code = DT</i>	The number of days between the student's birthdate and the date of the first fourth dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate4date minus student.birthdate

Data Element	Description	Location
<b>DT 5</b>  <i>immunization.code = DT</i>	The number of days between the student's birthdate and the date of the first fifth dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate5date minus student.birthdate
<b>DT 6</b>  <i>immunization.code = DT</i>	The number of days between the student's birthdate and the date of the first sixth dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate6date minus student.birthdate
<b>DT 7</b>  <i>immunization.code = DT</i>	The number of days between the student's birthdate and the date of the seventh DT dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate7date minus student.birthdate
<b>DT 8</b>  <i>immunization.code = DT</i>	The number of days between the student's birthdate and the date of the eighth DT dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate8date minus student.birthdate
<b>DT 9</b>  <i>immunization.code = DT</i>	The number of days between the student's birthdate and the date of the ninth DT dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate9date minus student.birthdate

Data Element	Description	Location
<b>DT 10</b>  <i>immunization.code = DT</i>	The number of days between the student's birthdate and the date of the tenth DT dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate10date minus student.birthdate
<b>Td 1</b>  <i>immunization.code = Td</i>	The number of days between the student's birthdate and the date of the first Td dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate1date minus student.birthdate
<b>Td 2</b>  <i>immunization.code = Td</i>	The number of days between the student's birthdate and the date of the second Td dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate2date minus student.birthdate
<b>Td 3</b>  <i>immunization.code = Td</i>	The number of days between the student's birthdate and the date of the third Td dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate3date minus student.birthdate
<b>Td 4</b>  <i>immunization.code = Td</i>	The number of days between the student's birthdate and the date of the fourth Td dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate4date minus student.birthdate

Data Element	Description	Location
<b>Td 5</b>  <i>immunization.code = Td</i>	The number of days between the student's birthdate and the date of the fifth Td dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate5date minus student.birthdate
<b>Td 6</b>  <i>immunization.code = Td</i>	The number of days between the student's birthdate and the date of the sixth Td dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate6date minus student.birthdate
<b>Td 7</b>  <i>immunization.code = Td</i>	The number of days between the student's birthdate and the date of the seventh Td dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate7date minus student.birthdate
<b>Td 8</b>  <i>immunization.code = Td</i>	The number of days between the student's birthdate and the date of the eighth Td dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate8date minus student.birthdate
<b>Td 9</b>  <i>immunization.code = Td</i>	The number of days between the student's birthdate and the date of the ninth Td dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate9date minus student.birthdate

Data Element	Description	Location
<p><b>Td 10</b></p> <p><i>immunization.code = Td</i></p>	<p>The number of days between the student's birthdate and the date of the tenth Td dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate10date minus student.birthdate</p>
<p><b>Measles 1</b></p> <p><i>immunization.code = Measles</i></p>	<p>The number of days between the student's birthdate and the date of the first Measles dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate1date minus student.birthdate</p>
<p><b>Measles 2</b></p> <p><i>immunization.code = Measles</i></p>	<p>The number of days between the student's birthdate and the date of the second Measles dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate2date minus student.birthdate</p>
<p><b>Measles 3</b></p> <p><i>immunization.code = Measles</i></p>	<p>The number of days between the student's birthdate and the date of the third Measles dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate3date minus student.birthdate</p>
<p><b>Measles 4</b></p> <p><i>immunization.code = Measles</i></p>	<p>The number of days between the student's birthdate and the date of the fourth Measles dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate4date minus student.birthdate</p>

Data Element	Description	Location
<p><b>Measles 5</b></p> <p><i>immunization.code = Measles</i></p>	<p>The number of days between the student's birthdate and the date of the fifth Measles dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate5date minus student.birthdate</p>
<p><b>Measles 6</b></p> <p><i>immunization.code = Measles</i></p>	<p>The number of days between the student's birthdate and the date of the sixth Measles dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDat60date minus student.birthdate</p>
<p><b>Measles 7</b></p> <p><i>immunization.code = Measles</i></p>	<p>The number of days between the student's birthdate and the date of the seventh Measles dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate7date minus student.birthdate</p>
<p><b>Measles 8</b></p> <p><i>immunization.code = Measles</i></p>	<p>The number of days between the student's birthdate and the date of the eighth Measles dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate8date minus student.birthdate</p>
<p><b>Measles 9</b></p> <p><i>immunization.code = Measles</i></p>	<p>The number of days between the student's birthdate and the date of the ninth Measles dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate9date minus student.birthdate</p>

Data Element	Description	Location
<p><b>Measles 10</b></p> <p><i>immunization.code = Measles</i></p>	<p>The number of days between the student's birthdate and the date of the tenth Measles dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate10date minus student.birthdate</p>
<p><b>Mumps 1</b></p> <p><i>immunization.code = Mumps</i></p>	<p>The number of days between the student's birthdate and the date of the first Mumps dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate1date minus student.birthdate</p>
<p><b>Mumps 2</b></p> <p><i>immunization.code = Mumps</i></p>	<p>The number of days between the student's birthdate and the date of the second Mumps dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate2date minus student.birthdate</p>
<p><b>Mumps 3</b></p> <p><i>immunization.code = Mumps</i></p>	<p>The number of days between the student's birthdate and the date of the third Mumps dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate3date minus student.birthdate</p>
<p><b>Mumps 4</b></p> <p><i>immunization.code = Mumps</i></p>	<p>The number of days between the student's birthdate and the date of the fourth Mumps dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate4date minus student.birthdate</p>

Data Element	Description	Location
<p><b>Mumps 5</b></p> <p><i>immunization.code = Mumps</i></p>	<p>The number of days between the student's birthdate and the date of the fifth Mumps dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate5date minus student.birthdate</p>
<p><b>Mumps 6</b></p> <p><i>immunization.code = Mumps</i></p>	<p>The number of days between the student's birthdate and the date of the sixth Mumps dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate6date minus student.birthdate</p>
<p><b>Mumps 7</b></p> <p><i>immunization.code = Mumps</i></p>	<p>The number of days between the student's birthdate and the date of the seventh Mumps dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate7date minus student.birthdate</p>
<p><b>Mumps 8</b></p> <p><i>immunization.code = Mumps</i></p>	<p>The number of days between the student's birthdate and the date of the eighth Mumps dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate8date minus student.birthdate</p>
<p><b>Mumps 9</b></p> <p><i>immunization.code = Mumps</i></p>	<p>The number of days between the student's birthdate and the date of the ninth Mumps dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate9date minus student.birthdate</p>



Data Element	Description	Location
<p><b>Mumps 10</b></p> <p><i>immunization.code = Mumps</i></p>	<p>The number of days between the student's birthdate and the date of the tenth Mumps dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate10date minus student.birthdate</p>
<p><b>Rubella 1</b></p> <p><i>immunization.code = Rubella</i></p>	<p>The number of days between the student's birthdate and the date of the first Rubella dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate1date minus student.birthdate</p>
<p><b>Rubella 2</b></p> <p><i>immunization.code = Rubella</i></p>	<p>The number of days between the student's birthdate and the date of the second Rubella dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate2date minus student.birthdate</p>
<p><b>Rubella 3</b></p> <p><i>immunization.code = Rubella</i></p>	<p>The number of days between the student's birthdate and the date of the third Rubella dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate3date minus student.birthdate</p>
<p><b>Rubella 4</b></p> <p><i>immunization.code = Rubella</i></p>	<p>The number of days between the student's birthdate and the date of the fourth Rubella dose administered.</p> <p><i>Numeric</i></p>	<p>Student &gt; Health &gt; Immunizations; Census &gt; People &gt; Demographics &gt; Birth Date</p> <p>Calculated value = immunization.doseDate4date minus student.birthdate</p>

Data Element	Description	Location
<b>Rubella 5</b>  <i>immunization.code = Rubella</i>	The number of days between the student's birthdate and the date of the fifth Rubella dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate5date minus student.birthdate
<b>Rubella 6</b>  <i>immunization.code = Rubella</i>	The number of days between the student's birthdate and the date of the sixth Rubella dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate6date minus student.birthdate
<b>Rubella 7</b>  <i>immunization.code = Rubella</i>	The number of days between the student's birthdate and the date of the seventh Rubella dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate7date minus student.birthdate
<b>Rubella 8</b>  <i>immunization.code = Rubella</i>	The number of days between the student's birthdate and the date of the eighth Rubella dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate8date minus student.birthdate
<b>Rubella 9</b>  <i>immunization.code = Rubella</i>	The number of days between the student's birthdate and the date of the ninth Rubella dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate9date minus student.birthdate

Data Element	Description	Location
<b>Rubella 10</b>  <i>immunization.code = Rubella</i>	The number of days between the student's birthdate and the date of the tenth Rubella dose administered.  <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date  Calculated value = immunization.doseDate10date minus student.birthdate

## Report Examples

```

CO_Digital_Upload_K12_CENT_20-21 - Notepad
File Edit Format View Help
Littleton 6|1382|Centennial Academy|3306 W Berry Ave|244|3|80123|2021-07-21 12:07:37|108
Littleton 6|1382|Centennial Academy|3306 W Berry Ave|244|3|80123|2021-07-21 12:07:37|110
Littleton 6|1382|Centennial Academy|3306 W Berry Ave|244|3|80123|2021-07-21 12:07:37|110
Littleton 6|1382|Centennial Academy|3306 W Berry Ave|244|3|80123|2021-07-21 12:07:37|114
Littleton 6|1382|Centennial Academy|3306 W Berry Ave|244|3|80123|2021-07-21 12:07:37|121
  
```

State Upload Format

**K12CO Digital Upload Records:324**

District	School_Code	School_Name	School_Address	School_CityID	School_CountyID	School_ZIP_CODE	Date_Created
Littleton 6	1382	Centennial Academy	3306 W Berry Ave	244	3	80123	2021-07-21 12:07:46
Littleton 6	1382	Centennial Academy	3306 W Berry Ave	244	3	80123	2021-07-21 12:07:46
Littleton 6	1382	Centennial Academy	3306 W Berry Ave	244	3	80123	2021-07-21 12:07:46
Littleton 6	1382	Centennial Academy	3306 W Berry Ave	244	3	80123	2021-07-21 12:07:46
Littleton 6	1382	Centennial Academy	3306 W Berry Ave	244	3	80123	2021-07-21 12:07:46

HTML Format

	A	B	C	D	E	F	G	H	
1	District	School_Code	School_Name	School_Address	School_CityID	School_CountyID	School_ZIP_CODE	Date_Created	StudentID
2	Littleton 6	1382	Centennial Academy	3306 W Berry Ave	244	3	80123	7/21/2021 12:07:46	108
3	Littleton 6	1382	Centennial Academy	3306 W Berry Ave	244	3	80123	7/21/2021 12:07:46	110
4	Littleton 6	1382	Centennial Academy	3306 W Berry Ave	244	3	80123	7/21/2021 12:07:46	110
5	Littleton 6	1382	Centennial Academy	3306 W Berry Ave	244	3	80123	7/21/2021 12:07:46	114
6	Littleton 6	1382	Centennial Academy	3306 W Berry Ave	244	3	80123	7/21/2021 12:07:46	121
7	Littleton 6	1382	Centennial Academy	3306 W Berry Ave	244	3	80123	7/21/2021 12:07:46	126
8	Littleton 6	1382	Centennial Academy	3306 W Berry Ave	244	3	80123	7/21/2021 12:07:46	128
9	Littleton 6	1382	Centennial Academy	3306 W Berry Ave	244	3	80123	7/21/2021 12:07:46	131
10	Littleton 6	1382	Centennial Academy	3306 W Berry Ave	244	3	80123	7/21/2021 12:07:46	133
11	Littleton 6	1382	Centennial Academy	3306 W Berry Ave	244	3	80123	7/21/2021 12:07:46	134
12	Littleton 6	1382	Centennial Academy	3306 W Berry Ave	244	3	80123	7/21/2021 12:07:46	134

CSV Format

