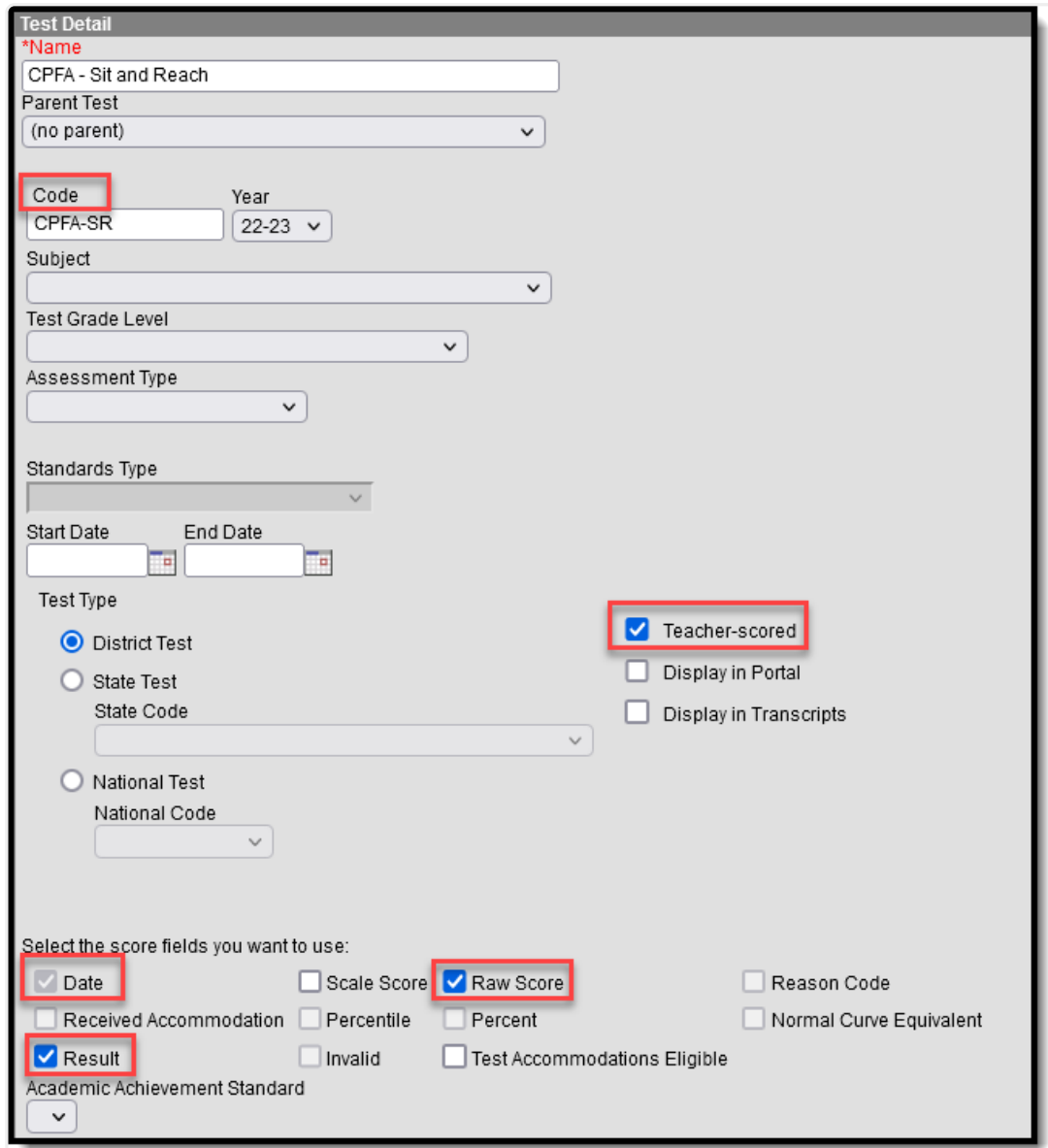


- The student has an enrollment in the selected calendar and has a Physical Education Assessment with a Code of CPFA-SR: Sit and Reach, CPFA-CU: Curl Up, CPFA-PU: Push Up, CPFA-MR: Mile Run, CPFA-P20: 20m PACER, or CPFA-P15: 15m PACER. See [Setting Up a Fitness Test Assessment](#) for further instruction on setting up these codes.
- The student assessment must have a Test Date within the Date Range on the extract editor.
- The student assessment must have a Result code saved.

Setting Up a Fitness Test Assessment



Test Detail

*Name
CPFA - Sit and Reach

Parent Test
(no parent)

Code
CPFA-SR

Year
22-23

Subject

Test Grade Level

Assessment Type

Standards Type

Start Date
End Date

Test Type

☒ District Test

☐ State Test

State Code

☐ National Test

National Code

☒ Teacher-scored

☐ Display in Portal

☐ Display in Transcripts

Select the score fields you want to use:

☒ Date

☐ Scale Score

☒ Raw Score

☐ Reason Code

☐ Received Accommodation

☐ Percentile

☐ Percent

☐ Normal Curve Equivalent

☒ Result

☐ Invalid

☐ Test Accommodations Eligible

Academic Achievement Standard

Connecticut Physical Fitness Assessment Detail Editor

1. Go to *Assessment > Test Setup > Connecticut Physical Fitness Assessment* and press **New Test**.
2. Enter a **Name** for the assessment.
3. In the **Code** field, enter the appropriate code. Be sure to setup an assessment for each of these codes:

- CPFA-SR
 - CPFA-CU
 - CPFA-PU
 - CPFA-MR
 - CPFA-P20
 - CPFA-P15
4. For each assessment, be sure to check the **Date**, **Result**, and **Raw Score** options.
 5. Users may also optionally mark the **Teacher-Scored** checkbox. With this option marked, the test is available to teachers to score as a grading task. When this option is marked, Date is required on the Parent Assessment.
 6. Next, in the *Result Statuses* section, enter **Result Codes** and **Labels** for each assessment.

Result Statuses

	Value	Result Code	Label	Passing Score
✕	<input type="text"/>	<input type="text" value="00"/>	<input type="text" value="Did not participate / No vali"/>	<input type="checkbox"/>
✕	<input type="text"/>	<input type="text" value="01"/>	<input type="text" value="Needs Improvement Zone"/>	<input type="checkbox"/>
✕	<input type="text"/>	<input type="text" value="02"/>	<input type="text" value="Health Fitness Zone"/>	<input type="checkbox"/>
✕	<input type="text"/>	<input type="text" value="03"/>	<input type="text" value="High Fitness Performance"/>	<input type="checkbox"/>
✕	<input type="text"/>	<input type="text" value="11"/>	<input type="text" value="Participated, but not held to"/>	<input type="checkbox"/>
✕	<input type="text"/>	<input type="text" value="12"/>	<input type="text" value="Alternate assessment use"/>	<input type="checkbox"/>
✕	<input type="text"/>	<input type="text" value="13"/>	<input type="text" value="Medically Exempt"/>	<input type="checkbox"/>

Result Statuses Editor

7. When finished, press **Save**.

Report Editor

Field	Description
Start Date	The first day of the reporting period.
End Date	The last day of the reporting period.
Format	The format in which the report generates. Options include: Comma Separated (CSV) (State Format) and HTML.
Ad Hoc Filter	Select an Ad Hoc filter to further narrow report results.
Select Calendar	The calendar(s) from which data is pulled for the report.
Generate Extract OR Submit to Batch	Users have the option of submitting the report to the batch queue by clicking Submit to Batch instead of Generate Extract. This process allows larger reports to generate in the background, without disrupting the use of Campus. For more information about submitting a report to the batch queue, see the Batch Queue article.

Generate the Report

1. Enter a **Start Date** for the report in *mmddyy* format or use the calendar icon to select a date.
2. Enter an **End Date** for the extract in *mmddyy* format or use the calendar icon to select a date.
3. Select a **Format** for report generation.
4. Optional: select an existing **Ad hoc Filter**.
5. Select the appropriate **Calendar(s)** from which to include data on the extract.
6. Click the **Generate Extract** button or the **Submit to Batch** button

Report Example

	A	B	C	D	E	F	G	H
1	123456789	144	123456789	1012010	144HC11	MR	fail	X
2	234567890	144	234567890	1012005	555555	MR	fail	X
3	234567890	144	234567890	1012005	999999	MR	fail	X

Physical Fitness Assessment State Format CSV Example

Physical Fitness Assessment Extract Records:3							
SASID	ReportingDistrict	DistrictStudentID	DOB	SchoolProgram	AssessmentType	AssessmentResult	EndOfRecord
	144			144HC11	MR	fail	X
	144			555555	MR	fail	X
	144			999999	MR	fail	X

Physical Fitness Assessment HTML Example

Report Layout

Data Element	Description	Location
SASID	The student's State ID number. <i>Numeric, 10 digits</i>	Census > People > Demographics > Student State ID Person.stateID
Reporting District	The State District Number for the district running the extract. <i>Numeric, 3 digits</i>	System Administration > Resources > District Information > State District Number District.number
District Student ID	The student's local student number. <i>Numeric, 20 digits</i>	Census > People > Demographics > Local Student Number Person.studentNumber

Data Element	Description	Location
Date of Birth	<p>The student's birth date.</p> <p><i>Date format, 8 characters (MMDDYYYY)</i></p>	<p>Census > People > Demographics > Birth Date</p> <p>Identity.birthDate</p>
School Program	<p>Reports the Facility Code Override value.</p> <p>When null, this field is calculated from the 3 digit State District Code PLUS the 2 digit State School Number PLUS the 2 digit Institution Code for the reporting school.</p> <p><i>Alphanumeric, 7</i></p>	<p>Student Information > General > Enrollments > State Reporting Fields > Facility Code Override</p> <p>Enrollment.facilityCodeOverride</p> <hr/> <p>OR Calculated from System Administration > Resources > School > State District Code, School Code, Institution Code</p>
Assessment Type	<p>The last two characters of the assessment code.</p> <p><i>Alphanumeric, 2 characters</i></p>	<p>Assessment > Test Setup > Code</p> <p>Test.code</p>
Assessment Result	<p>The result value of the assessment.</p> <p><i>Alphanumeric</i></p>	<p>Student Information > General > Assessment > Test Score Detail > Result</p> <p>TestScore.result</p>
End of Record	<p>Reports X.</p> <p><i>Alphanumeric, 1 character</i></p>	N/A