



Grade Computation - Elementary

Table of Contents

Grade Computation - Elementary 1

Grade Computation - Elementary

Grade Reporting > Utilities > Grade Computation Elementary

This utility calculates and assigns semester grades and final (year-to-date cumulative) grades for elementary grade levels. Both alpha and numeric grades are calculated.

NOTE:

- If any cycle grade is N/G, the final grade is N/G.
- The final grade is not calculated if at least one of the cycle grades is alpha (other than I or N/G) and cannot be converted; an error is written to error report.
- Exempt exams are denoted with X.

Options		Campus Control Information		Execute																																																															
<input type="checkbox"/>	Include WD Students	Type Avg School Or Computer:	Computer																																																																
<input type="checkbox"/>	Include WD Courses	Allow Recomp:	N - (Recalculate only Blank or Zero Grades)																																																																
01 ▾	Track (00-99 or A for all)	Allow Exempt Exam:	N																																																																
EE ▾	Grade Lvl	Grade Levels for which the Semester Average = N and Cumulative Average = Y are only calculated for the end of the school year																																																																	
<input type="checkbox"/>	Reset Non-Grd Courses	Elementary Grade Level Table Information																																																																	
Semesters		<table border="1"> <thead> <tr> <th>Grd Lvl</th> <th>Type</th> <th>Sem Avg</th> <th>Cum Avg</th> <th>Incl Exam</th> <th>Exam Wgt</th> <th>Tot Wgt</th> </tr> </thead> <tbody> <tr><td>EE</td><td>N</td><td>N</td><td>N</td><td>N</td><td>0</td><td>0</td></tr> <tr><td>PK</td><td>E</td><td>N</td><td>N</td><td>N</td><td>0</td><td>0</td></tr> <tr><td>KG</td><td>E</td><td>N</td><td>N</td><td>N</td><td>0</td><td>0</td></tr> <tr><td>01</td><td>E</td><td>N</td><td>N</td><td>N</td><td>0</td><td>0</td></tr> <tr><td>02</td><td>E</td><td>Y</td><td>N</td><td>N</td><td>0</td><td>0</td></tr> <tr><td>03</td><td>E</td><td>Y</td><td>N</td><td>N</td><td>0</td><td>0</td></tr> <tr><td>04</td><td>E</td><td>Y</td><td>N</td><td>N</td><td>0</td><td>0</td></tr> <tr><td>05</td><td>E</td><td>Y</td><td>N</td><td>N</td><td>0</td><td>0</td></tr> </tbody> </table>			Grd Lvl	Type	Sem Avg	Cum Avg	Incl Exam	Exam Wgt	Tot Wgt	EE	N	N	N	N	0	0	PK	E	N	N	N	0	0	KG	E	N	N	N	0	0	01	E	N	N	N	0	0	02	E	Y	N	N	0	0	03	E	Y	N	N	0	0	04	E	Y	N	N	0	0	05	E	Y	N	N	0	0
Grd Lvl	Type	Sem Avg	Cum Avg	Incl Exam	Exam Wgt	Tot Wgt																																																													
EE	N	N	N	N	0	0																																																													
PK	E	N	N	N	0	0																																																													
KG	E	N	N	N	0	0																																																													
01	E	N	N	N	0	0																																																													
02	E	Y	N	N	0	0																																																													
03	E	Y	N	N	0	0																																																													
04	E	Y	N	N	0	0																																																													
05	E	Y	N	N	0	0																																																													
<input checked="" type="checkbox"/>	1	<input type="checkbox"/>	2																																																																
Cycle																																																																			
<input type="radio"/>	Cyc 1	<input checked="" type="radio"/>	Cyc 2	<input type="radio"/>	Cyc 3																																																														

Update data:

Campus Control Information	Settings from the Maintenance > Tables > Campus Control Options tabs are used when the utilities (secondary and elementary) are run. The settings are displayed for your reference.
	<ul style="list-style-type: none"> • If the campus uses TeacherPortal, Allow Recomputation cannot be selected on Maintenance > Tables > Campus Control Options > Computation. • If the campus does not use TeacherPortal, and Allow Recomputation is selected, you will be prompted to confirm that you want to continue when you execute the utility.

Elementary Grade Level Table Information	Settings from the Grade Reporting > Maintenance > Tables > Elementary > Elem Grade tab are used when the elementary utility is run. The settings are displayed for your reference.
-------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Include WD Students	Select to include withdrawn students in the process.
Include WD Courses	Select to include withdrawn courses in the process.
Track	(Required) Select a track number, or select A to calculate grades for all tracks.
Grade Lvl	Select the grade level, or select AL to computer grades for all grade levels.
Reset Non-Grd Courses	Select to clear any grades that have been entered or posted for a student in a non-graded course, or if a graded course is changed to a non-graded course and at least one grade exists for this course.
Semesters	Select the semesters to be computed. If you select 2, both semesters 1 and 2 are computed.
Cycle	<p>Select the cycle to be updated.</p> <p>If you select cycle 3, semester grades are automatically calculated only if the Comp Sem Avg box is checked for the grade level on <i>Grade Reporting > Maintenance > Tables > Elementary</i>.</p> <p>The cycle 3 option is disabled for two-semester-nine-week campuses. If you select cycle 2, semester grades are automatically calculated for all grade levels.</p> <p>If semester 2 and cycle 3 are selected:</p> <ul style="list-style-type: none"> • If a grade level is set to compute cumulative averages (i.e., Comp Cum Avg is selected for the grade level on Maintenance > Tables > Elementary > Elem Grade), the final grade is calculated as the average of the two semester grades. If a grade level is set to compute both semester average and cumulative average the final grade is calculated as the average of the two semester grades. • Comp Cum Avg has to be <i>checked</i> and the Semester Average has to be <i>unchecked</i> for the utility to average the six cycle grades.

Click **Execute**.

A progress bar displays the progress of the student IDs being processed.

If the following conditions exist, the process is stopped, and a message is displayed:

- **Comp Sem Avg** is selected on [Grade Reporting > Maintenance > Tables > Elementary > Elem Grade](#).
- **Allow Recomputation** is selected on [Grade Reporting > Maintenance > Tables > Campus Control Options > Computation](#) (recalculate all grades).
- The campus is using TeacherPortal.

You must clear either **Compute Sem Avg** or **Allow Recomputation**.

If the following conditions exist, the process is interrupted, and a message is displayed:


- **Comp Sem Avg** is selected on [Grade Reporting > Maintenance > Tables > Elementary > Elem Grade](#).
- **Allow Recomputation** is selected on [Grade Reporting > Maintenance > Tables > Campus Control Options > Computation](#) (recalculate all grades).
- The campus is not using TeacherPortal.


You are prompted to continue the process. Click **Yes** to recalculate all grades, or click **No** to stop the process.


Preview Errors


[Click to view the error list if errors are encountered.](#)

Review the report using the following buttons:


Click  to go to the first page of the report.


Click  to go back one page.


Click  to go forward one page.

Click  to go to the last page of the report.

The report can be viewed and saved in various file formats.

Click  to save and print the report in PDF format.

Click  to save and print the report in CSV format. (This option is not available for all reports.) When a report is exported to the CSV format, the report headers may not be included.

Click  to close the report window. Some reports may have a **Close Report, Exit,** or **Cancel** button instead.



Back Cover