

## SGR1400 - Elementary Report Cards

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#### Grade Reporting > Reports > Grade Reporting Reports > Report Cards > SGR1400 - Elementary Report Cards

The report prints elementary campus report cards on a laser printer for campuses using elementary grade reporting. They can be printed for one semester-cycle or for the school year (if you select the last cycle in semester 2).

You can print report cards for all students, for individual students, or a range of students by student ID. You can include self-paced courses. Elementary skills-based courses are excluded.

The report has been designed to display the address in the window of a #10 standard window envelope.

An error list is generated if errors are encountered.

#### NOTE:

- Ensure that all elementary tables have been set up before running the report cards.
- If fatal errors occur, the report cards will not compile. Print the fatal errors list, correct the problems, and run report cards again.
- If the campus and grade level do cumulative final averaging and do not do semester averaging, the cumulative final average is calculated the same way as it is calculated by the Grade Computation Elementary utility:
  - The exam grade is not used at all.
  - Cycle grades are converted to the high/low grade allowed, and an error is listed on the error report to document the conversion.
  - $\circ\,$  The program only calculates and displays cycle grades up to the selected semester-cycle.
  - The average is calculated as the sum of the cycle grades divided by the number of cycle grades.
  - $\circ\,$  If at least one of the cycle grades is I, the final grade is I.
  - $\circ\,$  If at least one of the cycle grades is N/G, the final grade is N/G.
  - If at least one of the cycle grades is alpha (other than I or N/G) and cannot be converted, the final grade is not calculated; an error is listed on the error report.
  - If at least one of the cycle grades is blank, the final grade is not calculated; an error is listed on the error report.
  - $\circ\,$  Final averages are not calculated for non-graded courses.
- Withdrawn courses are listed with an asterisk (\*) next to the course name, and a legend is printed on each page stating \*Withdrawn Course. If a course is two semesters long and combined onto one line when the report is run, an asterisk is only displayed if the course is withdrawn during the second semester.

- Withdrawn courses with the same entry and withdrawal date are only included for transfer courses (i.e., if Xfr Crs is selected on Maintenance > Student > Individual Maint > Crs Assign) and if Non Campus Based is 08 (i.e., credit by exam) on Maintenance > Master Schedule > Campus Schedule > Section and the course meets all other criteria for the report.
- You can include withdrawn courses by selecting **Print W/D Crs** on Maintenance > Tables > Campus Control Options > Print Options.
- Even if Print W/D Crs is not selected on Maintenance > Tables > Campus Control
   Options > Print Options, courses with a withdrawal date after the last day of the selected
   semester-cycle are included. Courses with an entry date after the last day of the
   selected semester-cycle are only included if they are self-paced courses, or if Non
   Campus Based for that section is 08 on Maintenance > Master Schedule > Campus
   Schedule > Section.
- If Use Report Card Narrative is selected on Maintenance > TeacherPortal Options > Campus > Options, instructors can add narratives to report cards from TeacherPortal. If used, a report displaying the Report Card Narrative comments from TeacherPortal will print on a separate page for each student who has at least one comment for the selected semester and cycle. Only comments for selected course-sections are printed. The Report Card Narrative is only visible for current cycles; previous narratives are not displayed for posted cycles.
- Self-paced courses print as follows:
  - If a self-paced course has a withdrawal date and no semester grade, it is considered withdrawn and is only included if **Print W/D Crs** is selected on Maintenance > Tables > Campus Control Options > Print Options.
  - If the self-paced course has a withdrawal date and semester grade, it is considered completed and will print on the report cards.
- If a student has a control number assigned on Registration > Maintenance > Student Enrollment > Demo1, the teacher's name with the corresponding control number will be displayed/printed on the student's report card in the Counselor/Homeroom Teacher field. If the student does not have a control number assigned, the system will look at the Counselor Information on Registration > Maintenance > Student Enrollment > Demo2. If there is data in this field, the name of that person will be displayed/printed on the student's report card in the Counselor/Homeroom Teacher field. If both fields, Control Number and Counselor Information are blank, the Counselor/Homeroom Teacher field on the report card will be left blank.

#### **Report fields**

Attendance Record	The elementary from the campu each cycle: • Days present • Days absent • Excused abser • Unexcused ab • Times tardy Running SGR180 Reporting and p The absence typ and the categor as follows: A U	report card report automatically prints the attendance information is ADA period. The attendance record includes the following for inces psences 300 is not required in order for the absences to appear in Grade print on the report card. pes (i.e., Attendance > Maintenance > District > Posting Codes) ry under which the absence type should print on the report card are a Category Excused Unexcused		
	Т	Tardy		
Conduct	The student's ci Individual Maint Most districts us Control Options Assign Grades a The citizenship	itizenship grade is stored on Maintenance > Student > t > Grd Update and Grd/Crs Maint. se the <b>Auto Citizenship</b> field on Maintenance > Tables > Campus s > Posting to auto-assign citizenship grades. Or, they run the Auto and Citizenship utility. grades used by most campuses use E, S, N, and U.		
Comments	Each campus determines the instructor comments that are available for posting to the student's course records. The comments are entered on Maintenance > Tables > Grade Reporting Tables > Rpt Card Comments. The instructor can assign up to five comments for a student for each course and cycle. The comments assigned to the student are stored on Maintenance > Student > Individual Maint > Grd/Crs Maint. The comments posted to a student's grade course records are displayed in the <b>Comments</b> column on the report card for the course. The description of the comments are displayed on the report card under <b>Explanation of Comments Codes</b> . Only descriptions for comments assigned to the student's course are included.			
Cumulative Yearly Average	If the grade leve on Maintenance printed for any of average is an av The elementary semester-cycle, cumulative aver semester 2 final	el is using the cumulative average (i.e., <b>Comp Cum Avg</b> is selected > Tables > Elementary > Elem Grade) the cumulative average is cycle or semester for the grade level indicated. The cumulative verage of the cycle grades assigned to the student. / report card calculates the cumulative average. During the last , use the Elementary Grade Computation utility to calculate the rage and store the student's cumulative grade average in the il grade column in the student's grade course record.		

Semester	If the grade level is using the semester average rather than the cumulative
Average	average (i.e., <b>Comp Sem Avg</b> is selected on Maintenance > Tables >
	Elementary > Elem Grade), the semester average is printed for any semester for
	the grade level indicated.
	The semester average is an average of the cycle grades (including an exam grade,
	if chosen) for the semester. The elementary report card does not calculate the
	semester average; the Elementary Grade Computation utility calculates the
	semester average. The semester average is stored in the student's grade course
	record in the semester 2 final grade column.
	<b>NOTE:</b> If a final grade is needed at the end of the school year, the <b>Comp Cum</b>
	Avg field should be selected just prior to computing semester/final grades. The
	field should remain selected until the report cards are printed so the final grade
	prints on the report card.
Campus	The campus enters the messages printed on the report cards for each cycle using
Message Block	Maintenance > Tables > Grade Reporting Tables > Rpt Card Msg Elementary.
	To set up a failing message:
	1. On the Rpt Card Msg Elementary tab, click <b>+Add</b> .
	2. In the <b>Msg Nbr</b> field, select <i>FAILING</i> .
	3. In the <b>Message Text</b> field, type the message for failing students.
	4. On Maintenance > Tables > Campus Control Options > Print Options, select or
	clear Print Failing Msg as necessary.

### Run the report:

Parameter	Description					
Ending School Year (YYYY)	Type the four-digit ending school year. For example, for the 2023-2024 school year, type 2024.					
Campus ID	Type the three-digit campus ID, or click ‡ to select the campus.					
Attendance Track (Blank for All)	Type the two-digit attendance track. Leave blank to select all tracks. If you select one track, the report cards must be generated for each track.					
Semester (1, 2)	Type the one-digit semester. Valid semesters are 1 and 2. As the school year progresses, the previous semester's information is also printed. Grades and averages are displayed under the semester headings.					
Cycle (1, 2, 3)	Type the one-digit cycle.					
	• For a two-semester/six-week grading concept, valid cycles for both semesters are 1, 2, and 3.					
	For a two-semester/nine-week grading concept, valid cycles for both semesters are 1 and 2.					
	If the report is run for the last cycle of the last semester of the school year:					
	• The course grade is used, as calculated by the Grade Computation - Elementary utility, unless it is blank. If the final average is blank when SGR1400 is run for the last cycle of the last semester, SGR1400 will compute and display the final average but will not store it.					
	• If the Grade Computation - Elementary utility is run for the final cycle of the final semester, the utility only calculates the cumulative final average if the campus and grade level do cumulative final averaging and do not do semester averaging.					
Grade Level (Blank for All)	Type the two-character grade level, click ‡ to select the grade level, or leave blank to select all grade levels.					
Print Signature Line (Y, N)	Y - Print an instructor signature and date line.					
	N - Do not print a signature and date line. If Y, the messages "Please sign and return" and "Date" are displayed below the line.					
Address (S=Student, P=Parent)	S - Print the student's address from Registration > Maintenance > Student Enrollment > Demo1. If the report is run for the student's address, only one English language IPR/report card is printed.					
	P - Print the address for the guardian contact who has the lowest relationship code (e.g., 1). If the parent address is blank or no guardian contact exists, the student address is used.					
	If you select P, an IPR/report card is printed for each parent/guardian who is selected to receive mailouts on Registration > Maintenance > Student Enrollment > Contact. IPRs/report cards are printed in the language (English or Spanish) specified for the parent/guardian in the <b>Language</b> field on Registration > Maintenance > Student Enrollment > Contact.					
	If P is selected, multiple report cards may be printed. The number of report cards and language is determined by fields on Registration > Maintenance > Student Enrollment > Contact. If there are multiple guardians with different addresses, multiple report cards are printed. If guardians have different language codes, the report card is printed in multiple languages.					
Control Nbr (Blank for All)	Type the three-digit control number (instructor ID), click ‡ to select the control number, or leave blank to select all control numbers.					
Print Exam Grade (Y, N)	Y - Print the exam grade. The exam grade prints for all grade levels that use an exam grade (as indicated on Maintenance > Tables > Elementary > Elem Grade).					
	N - Do not print the exam grade.					
Print Semester Average (Y, N)	Y - Print the semester average. The semester average prints for all grade levels that use semester average (as indicated on Maintenance > Tables > Elementary > Elem Grade).					
	N - Do not print the semester average.					
	If the campus is not using semester averages for the grade level, and is doing cumulative final averages, the final average is calculated by the report card report (SGR1400), and the value is not stored unless the report is run for the last cycle of the last semester.					

arameter	Description					
rint Lang Arts and Core Avg Line	Y - Calculate ar	id print the langua	age arts avera	age and	overall core averag	e line.
r, N)		those averages				
	Language arts	core average calc	ulation			
	The language area	rts core average	includes the s	tudent's	courses that have	I (language arts) in the <b>Core Course</b> field. An ELA weight is assigned to all
	courses that ha	ive L as the core of	ourse code 1	The FLA	weight is determine	ad by the district on Maintenance > Master Schedule > District Schedule >
	Available Cours	es (ELA Wat field	1).		inergine is determine	
		, <b>,,</b>				
	NOTE: If ELA Wgt is blank or non-numeric, it will be calculated as 0.					
	If the campus includes four courses in the language arts core average, the weights do not have to add up to 100. Usually, a campus has different course numbers for different grade levels; the weights do not have to be the same for all grade levels.					
	o					
	Calculation U	sing Numeric Gr	ades:			
	Example					
	Course Title	Core Course Cd	ELA Weight	Grade	Weight v Grade	
	Pooding 2		50	07	1250	
	Reduing 2	L	25	07	4330	
	Language arts	L .	25	88	2200	
	Spelling 2	L	15	98	1470	
	Writing 2	L	10	88	880	
	Total:		100		8900	
	The language a	rts core average	is calculated b	by addir	g the weighted gra	de totals and dividing by the total ELA weight. This student's weighted grade total
	is 8900, and th	e ELA weight tota	l is 100.			
	Calculation: L	anguage arts core	e average = 8	900 / 10	00 = 89	
	Calculation U	sing Alpha Grad	es:			
	The calculation	is the same as nu	umeric, excep	t that th	e alpha grades mu	st be converted to numeric values before the calculation is performed. The numeric
	values for the a	lpha grades are d	lisplayed on N	<b>laintena</b>	nce > Tables > Ele	mentary > Core Grd Cvsn. The core conversion table can contain alpha grades of
	A-F or S-U.					
	The core and n	oncore conversior	n tables must	contain	different alpha grad	Jes (e.g., if the core table uses A-F, the noncore table must use alpha grades of S-
	U).					
	The assigned a	Ipha grade is conv	verted by find	ing the	alpha grade in the t	able and using the high grade as the numeric value (e.g., if the assigned grade in
	the core conve	rsion table is A t	he converted	numerio	grade is 093).	
					g,	
	NOTE: When	setting up the con	version tables	s there	can be no gans bet	ween the high grade and low grade. If a grade is left out of the grade range, the
	grade is consid	ered invalid when	running elem	nentary	grade computation	reen the high grade and low grade. In a grade is left out of the grade range, the
	grade is consid		running cich	icincui y	grade compatation.	
	Evample					
	Course Title	Coro Courso Cd	ELA Woight	Grado	Woight y Grado	1
	Course fille	core course cu		Grade		-
	Reading 2	L .	50	C (76)	3800	
	Language arts	L	25	B (86)	2150	
	Spelling 2	L	15	A+ (10	0) 1500	
	Writing 2	L	10	A (97)	970	
	Total:		100		8420	
	-					4
	The language a	rts core average	is calculated b	by addir	g the weighted gra	de totals and dividing by the total ELA weight. This student's weighted grade total
	is 8420, and th	e ELA weight tota	l is 100.	.,	5 5 5 -	
	,					
	Calculation: 8	420 / 100 = 84.2,	which is rour	nded to	84.	
	The average is then converted back to an alpha grade. The language arts core average for this student is a B. Overall core average calculation The overall core average is calculated with the remaining core courses (non-language arts courses). The average is calculated only if there are science, math, and social studies courses coded with the core course code. If any of the classes is not present, the overall core average is not calculated. The ELA core average is also used in the overall core average calculation.					
	Calculation Using Numeric Grades:					
	Example:					
	Course Title	Core Course	Cd Grade			
	Math 2	М	78			
	Science 2	X	79			
	Soc studies 2	S	88			
	ELA coro avor		80			
	Tetal:	ye .	274			
	Total:		334			
	Ine core cours	e's grades and the	e ELA core ave	erage ai	e added together, a	ind the total is divided by the number of courses, which is 4.
	Calculation: 3	34 / 4 = 83.5, Wh	ich is rounded	1 to 84.		
	<b>T</b> I		student is 04			
	The overall cor	e average for this	student is 84	•		
	Calculation U	sing Alpha Grad	es:			
	Example:					
	Course Title	Core Course	Cd Grade			
	Math 2	М	B- (83)			
	Science 2	X	A (97)			
	Soc studies 2	S	C (76)			
	ELA core avera	de -	89			
	Tetal:	95	345			
	i otal:		545			
	-		-		and a state of the	
	ine core cours	e grades and the l	ELA core aver	age are	added together, an	a the total is divided by the number of courses, which is 4.
	<b></b>					
	Calculation: 3	45 / 4 = 86.25, w	nich is rounde	ed to 86		
			and the second second second second	all the second	a trade a second at a	

If the campus assigns alpha grades and numeric grades for its core courses, the ELA core average and overall core average are calculated as numeric averages.

Parameter	Description					
Print Promoted/Retained Msg (Y, N)	If Y, a message will print at the bottom of the report card according to the student's setting in the first Promotion - Retained Reason # field on					
	Registration > Maintenance > Student Enrollment > Demo3.					
	Retained Reason Message on Repo		t Card			
	01 Grade avg. less than 70	Grade avg. less than	70			
	02 Poor performance subject	t(s) Poor performance su	bject(s)			
	03 Poor performance assess	ment Poor performance as	sessment			
	04 By agreement parent/tea	achers By agreement parent	/teachers			
	06 Excessive absenteeism	Excessive absenteeis	m			
	99 Other factors	Other factors				
	If none of the Retained Rea	ason # fields on the Demo3	tab contains a value, the student's year-end-status code (i.e., the <b>Promotion - Year End Status</b>			
	field on the Demo3 tab) dete	ermines the message that p	rints on the report card.			
	Year-End-Status Code	Message on Report Card				
	01 Promoted next grade	Promoted				
	02 Retained same grade	Retained				
	03 Placed in next grade	Placed				
	21 Pending Summer School	Pending Summer School				
	22 Pending Other	Pending Other				
	23 Left District-No Status	Left District-No Status				
	blank Promoted					
	If this parameter is set to Y,	the promoted/retained mes	sage will only print if the report card is run for the final grade reporting cycle and semester of the			
Tardy Daried (Plank for All)	school year.	use for calculating tardies	If blank, all parieds are considered when calculating tardies			
Include Withdrawn Chudente (V. N.)	Type the two-digit period to		il blank, all perious are considered when calculating tardies.			
Include Withdrawn Students (Y, N)	Y - Include withdrawn studer	its.				
	N - Do not include withdrawn students.					
Student IDs (Blank for All)	Type the six-digit student ID number, including all leading zeros. Separate multiple IDs with a comma (e.g., 098321,096476). Or, click ‡ to select the students. Leave blank to select all students.					

View Error List	Click to view the error list if errors are encountered. The list displays warnings about potential conflicts for a student (e.g., no control number; no instructor found for control number; or no grade course records found student $ID = ######$ ).
	Click Return to Main Report to return.
Exit	Exit the report.



## **Back Cover**