



Sample Reports

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ParScore Reports

Answer Key Report

Print an answer key for a designated test and test version. The subjective score value is printed automatically as part of the report.

Course Course Day/Ti	Title: Sample Reports			Instructor: Description: Term/Year:	
Total	no. of items: 25	Subjective Sco	ore: 0		
Item	Answer	Weight	Penalty		
1	А	5.00	0.00		
2	D	1.00	0.00		
3	D	1.00	0.00		
4	A	1.00	0.00		
5	В	1.00	0.00		
6	С	1.00	0.00		
7	AB	1.00	0.00		
8	A	1.00	0.00		
9	В	1.00	0.00		
10	С	1.00	0.00		
11	A	1.00	0.00		
12	A	1.00	0.00		
13	D	1.00	0.00		
14	В	1.00	0.00		
15	В	1.00	0.00		
16	E	1.00	0.00		
17	В	1.00	0.00		
18	A	1.00	0.00		
19	D	1.00	0.00		
20	A	1.00	0.00		
21	E	1.00	0.00		
22	В	1.00	0.00		
23	С	1.00	0.00		
24	8	1.00	0.00		
25	A	1.00	0.00		

Scantron Academy Answer Key Report On Quiz 1 Version A

Attendance Reports

Preview or print complete attendance rosters, or a portion of a roster, to create a printed record of student attendance. You can also choose to include student names, IDs, and codes on reports. In addition, you can specify the beginning and ending dates of the report.

Attendance Roster Report

The Attendance Roster Report contains the entire attendance roster, or a section of an attendance roster you specify, either by name, ID number, and date. Days that are not session meeting days do not appear. You can preview/print this report with or without student names, identification numbers, and code descriptions.

			Scantror	n Aca	dem	у							
			Attenda	nce R	oste	r				Abs	sence	Unex	cused
Cour		4501 mple Reports	Description:	r. Scantr ug 2001	on				Date Ra Total Sti Total Se	udents:	10	09 - 03	7/24/09
Cod	e	Description		Code					Descrip	tion			
	Present (E	Blank Code)		W	With	idrew Fr	om Cou	irse					
А	Absent			тк	Talk	ing In C	ass						
AE	Absent (E	xcused)		МН	Miss	ing Hor	nework						
т	Tardy			FT	Field	d Trip							
TE	Tardy (Ex	cused)		SP	Spe	cial Proj	ect						
Х	Early Exit			LB	Stuc	ly In Lib	rary						
XE	Early Exit	(Excused)		LE	Lab	oratory	Experim	ent					
Е	First Day	Of Attendance		JA	Jour	nal Ass	ignment						
1				Jul									
				20	21	22	23	24					
No.	Student ID	Name		М	Т	W	Т	F					
1	887766779	ADAMS, BOB		Т		тк							
2	555117666	BROOKE, LAURIE											
3	343607340	DATSON, MIKE			AE								
4	765445400	DOUGLAS. TIM											
5	366554444	HALL, GLENN				тк							
6	499499499	KING, JEFF						ļ					
7	321583200	KOBB, SHARON K.						мн					
8	987654321	MICHAELS, BRETT S.					XE						
9	062419680	MURRAY, BILL											
10	615813865	SMITH, MIKE L.											

Attendance Summary Report

The Attendance Summary Report contains the total for each attendance code assigned to a student enrolled in the course. The total column shows a value based on the Total Criteria Selection. You can preview/print this report with or without student names, identification numbers, and code descriptions. The Attendance Summary Report can be printed in portrait or landscape format.

			Scantron							4 h a		T	
Cour		4501 mple Reports	Description:	e Sur Scantro g 2001		<u>ry</u>		Т					
Cod	e	Description		Code				D	escript	tion			
	Present (B	Blank Code)		W	Witho	drew Fri	om Cour	se					
A	Absent			тк	Talkii	ng In Cl	ass						
AE	Absent (E	xcused)		MH	Missi	ng Hom	nework						
Т	Tardy			FT	Field	Trip							
ΤE	Tardy (Ex-	cused)		SP	Spec	ial Proje	ect						
х	Early Exit			LB	Study	y In Libr	ary						
XE	Early Exit	(Excused)		LE	Labo	ratory E	Experime	ent					
Е	First Day	Of Attendance		JA	Journ	nal Assi	gnment						
No.	Student ID	Name			А	AE	Т	TE	х	XE	Е	w	тк
1	887766779	ADAMS, BOB		258	1	0	1	0	0	0	0	0	1
2	555117666	BROOKE, LAURIE		260	0	0	1	0	0	0	0	0	0
3	343607340	DATSON, MIKE		260	٥	1	0	0	0	0	٥	0	0
4	765445400	DOUGLAS, TIM		261	0	0	0	0	0	Û	0	0	0
5	366554444	HALL, GLENN		260	0	0	0	0	0	0	0	0	1
6	4 994 9 9499	KING. JEFF		261	0	0	0	0	0	0	0	0	0
7	321583200	KOBB, SHARON K.		260	0	0	0	0	0	0	0	0	0
8	987654321	MICHAELS, BRETT S.		260	٥	0	0	0	0	1	٥	0	0
9	062419680	MURRAY, BILL		261	0	0	0	0	0	0	0	0	0
10	615813865	SMITH, MIKE L.		261	Û	0	0	0	0	0	0	0	0

Attendance Individual Report

The Attendance Individual Report contains detailed attendance behavior for the entire class, for part of the class, or for a specific student. You can preview/print this report with or without student names, identification numbers, and code descriptions. The report shows a total for each code and the dates it occurred.

Scantron Academy Attendance Individual Report

Course Course Day/Tir	Title: Sample Reports	Description:	Mr. Scantro Aug 2001	'n	Date Range: Total Sessions:	07/10/09 – 07/10/10 261
Code	Description		Code		Description	
	Present (Blank Code)		w	Withdrew From Course		
А	Absent		тк	Talking In Class		
AE	Absent (Excused)		МН	Missing Homework		
Т	Tardy		FT	Field Trip		
TE	Tardy (Excused)		SP	Special Project		
х	Early Exit		LB	Study In Library		
XE	Early Exit (Excused)		LE	Laboratory Experiment		
E	First Day Of Attendance		JA	Journal Assignment		

Student ID: 887766779

Name: ADAMS, BOB

Code	Total	Date
A	1	07/10/09
AE	0	
Т	1	07/20/09
ΤE	0	
X	0	
XE	0	
Е	0	
w	0	
ТК	1	07/22/09
мн	0	
FT	0	
SP	0	
LB	0	
LE	0	
JA	0	

Attendance Status Letter

The Attendance Status Letter Report contains a student's attendance up to the current date, and individualized comments or text for the student or the student's parents. The message contained in the status letter is one you customize for each occasion. Status letters can be saved, reused, and modified at any time. For example, a Five Day Notice Status Letter informs parents that the student was absent five or more class sessions and lists dates of absences.

Memo

To:	Mr.	and	Mrs.	Black

From: Mr. Norgard

Date: 11-04-10

Re: Attendance Status Letter

Dear Parent,

Please be advised that Bill was absent without excuses on the following 3 days: Monday, Wednesday and Friday the week of November 5th, 2010.

This is unacceptable according to the school policy. Please call and make an appointment with me to discuss the problem.

You can reach me at (555) 555-5555.

Sincerely,

Mr. Norgard

Class Response Report

Use this report to spot patterns in test responses by individual students or by the entire classroom. To review one or more individual student's responses in detail, run the <u>Student Test Report</u>.

Course # Course T Day/Tim	itle: Social Sc					Instruc Descrip Term/Y		Ryan				
	t group from: A se Description	11 Students										
	h> correct nabet> student's in	ncorrect resp		> multiple n > bonus test		<	space≻ no r	esponse				
Test It	ems:		1-5	6-10	11-15	16-20	21-25	26-30	31-35	36-40	41-45	46-50
No.	Student ID	Exam										
1	5164	4	-,-,-,-	-,-,-,-,-	-,-,-,-,-	-,-,-,c	-,-,-,-,-	-,-,-,-	-,-, A, -, -	-,-,-,c	-,-,-,B	c,-,-,-
2	6013	5	-,-,-,-,-	в,-,С,-,-	-,-,B,-,-	-,-,-,В	-,-,-,-,-	в,-,-,-,-	D,-,-,-,-	c,-,-,-,-	-,-,-,-,-	-,-,-,-
3	6040	4	D, A, -, -, -	-,B,C,-,-	-,-, -, -	-,-,-,B	-,-,B,-,-	-,-,-,-,-	D,-,-,-,-	-,-, -, -	C,-, A, D, -	-, D, -, -,
4	6117	4	-,-,-,A,-	-,-,-,-,-	-,-,B,-,A	С, В, -, -, -	-,C,B,-,-	-,-,-,-,-	-,-,-,-,-	-,-,B,-	-,-,-,В	-,-,-,-,
5	6178		D,-,-,A,-	-,-,-,-,-	-,-,-,-,-	-,B,-,-,-	-,-,-,A	-,-,-,-,-	-,-,-,-,-	c,-,-,-,-	-,-, A, -, -	-,-,-,-,
6	6209	4	D,-,A,-,-	-,-,-,-,-	-,-, -, -	-, A, D, -, -	-,-,-,c	D,B,-,-,-	-,-,-,-,-	-,-,	-,-,D,-	-,-,-,-,
7	6219	5	-,-,-,-,-	-,B,-,-,-	-,-,-,A	-,-,-,-	-,-,-,-,-	-,-,-,-,-	-,-,-,-,-	-,-,-,-,-	c,-,-,-,-	-,-,-,-
8	6242	4	-,-,A,-	-,в,-,-,-	-, A, -, -, -	-,-,-,-,-	-,-,-,D	-,-,-,-,-	-,-,-,-,-	С,-,-,Ъ,-	-,-,-,-,-	-,c,-,-
9	6266	5	-,-,-,-,-	-,B,-,-,-	-,-,-,-,-	-,-,-,-,-	-,-,-,-,-	-,-,D,-,-	-,-,-,-,-	-, A, -, -, -	-,-,-,-,-	-,-,-,-
10	6289	5	D,-,-,-,-	-,B,-,-,-	-,-,-,-,-	-,-,B,B	-,-,-,-,-	-,-,B,-	-,B,-,-,-	-,-,-,-,-	-,-,-,-,-	-,-,-,-,
11	6293	5	-,-,-,-,-	-,-,-,-,-	-,-,B,-,-	D, A, -, -, B	-,-,-,D	-,-,D,-,-	C,-,D,-,A	-,-,C, A,-	-,-, -, -	-,-,-,-,
	6363	4		-,-,-,-,-								

Course List Report

A Course List Report prints a list of the courses.

	Course	List Description			
Course ID	Title	Instructor	Time	Day	Term
00	French	Instructor	10:00	M,W,F	1
101	Course	User	9:00	M,W,F	1
200	Spanish II	Ms. Johnston	10:00	mtwtf	1,2
AP 100 Spr	Social Science	Mr. Ryan			

1

Error Log Report

You can generate an Error Log Report for each batch of score sheets processed. It is a printout of the error log messages. It reports the number of forms rejected and the number of multiple or omitted marks for each student answer when those options are selected.

F	ErrorLogReport							
E	Error Log Report							
Course #: Course2	Instructor: Course2	57. 						
Course Title: Course2	Description: Course2							
Day/Time:	Term/Year:							
<< <batch start="">>></batch>								
Quiz 1 24Jun2014 15:43:28								
0 rejected forms								
<< <batch end="">>></batch>								
<< <batch start="">>></batch>								
Quiz 1 24Jun2014 15:44:52								
ID# 123456?88 - Rejected								
Invalid ID.								
1 rejected forms								
<< <batch end="">>></batch>								
<< <batch start="">>></batch>								
Quiz 1 24Jun2014 15:45:20								
ID# 285634589								
Multiple Mark Item(s) 1, 5								
0 rejected forms								
<< <batch end="">>></batch>								
<< <batch start="">>></batch>								
Quiz 1 24Jun2014 15:45:51								
ID# 123456789 - Rejected								
ID number already processed.								
Student ID: 123456789								
Last Name: NNE								
First Name: NNEVEN								
Initial: A								
1 rejected forms								
<< <batch end="">>></batch>								
<< <batch start="">>></batch>								
Quiz 1 24Jun2014 15:46:18 ID# - Rejected								
ID# - Rejected Invalid ID.								
Invalid ID. ID# 345678913 - Rejected								
No answer key for version B								
Invalid ID.								
ID# 000123456 - Rejected								
ID number on side 1 and side 2 are different.								
Student ID: 000123456								
Last Name: LAST								
First Name:								
Initial:								
3 rejected forms								
<< <batch end="">>></batch>								

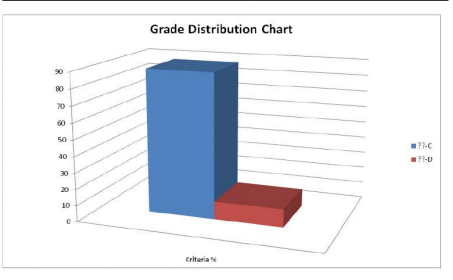
Grading Criteria Report

Print data from the ParScore Criteria tab to view statistics about student performance against the criteria you defined. You have two options: print the report exactly as the data appears on screen, or if you have Microsoft Excel, print the data in graph format.

Course #: Course Title: Day/ <mark>T</mark> ime:	AP 100 Spr Social Science	Instructor: Mr. Ryan Description Term/Year:						
Code	Description	Minimum %	Grade	No. of students	Criteria %			
W	Withdrawal	0.00	W	0	0.00			
I	Incomplete	0.00	I	0	0.00			
CR	Credit	70.00	CR	0	0.00			
CR	No Credit	0.00	NC	0	0.0			
??	Excellent	90.00	A	0	0.0			
??	Good	80.00	В	0	0.0			
??	Average	70.00	С	0	0.0			
??	Poor	60.00	D	0	0.0			
??	Failure	0.00	F	0	0.00			

Scantron Academy Grading Criteria Report

Course #:	F- 14501	Instructor: Mr. Scantron	
Course Title:	Sample Reports	Description	
Day/Time:		Term/Year: Aug 2011	



Item Analysis Reports

The Item Analysis Report provides detailed distractor analysis based on raw scores for a single test version. It statistically calculates the reliability, difficulty, or effectiveness or a test question. The reported score information is based on question items only; ParScore ignores any subjective scores when calculating the report.

To review statistics and reliability for an entire test (all versions), run the <u>Consolidated Item Analysis</u> <u>Report</u>.

Standard Item Analysis Report

Course	進 127								Instrue	ctor:	Mr. Lichte	enstein		
Course	Title: Roa	dshow							Descri	ption				
Day/Tir	ne:								Term/	Year:	summer			
Fotal P	ossible Po	ints:	83.75	N	fedian Score:			54.0	00		High	est Score:	60.	00
Standar	d Deviatio	011:	2.95	Ν	fean Score:			53.9	94		Low	est Score:	48.0	00
Student	in this gro	oup:	18	R	eliability Coef	ficient	(KR20): 0.69	Ð					
Student	Records I	Based On:	All Studen	its										
	Corre	ct Group Re	sponses	Point	Correct		Resp	onse Fr	requen	cies - '	* indicates co	orrect answer		Non
No.	Total	Upper 27%	Lower 27%	Biserial	Answer	А	В	С	D	Е				Distractor
1	38.89%	40.00%	20.00%	0.17	С	5	4	*7	2	0				Е
2	5.56%	20.00%	0.00%	0.50	С	12	3	*1	2	0				Е
3	61.11%	100.00%	20.00%	0.53	D	5	1	1	*11	0				Е
4	55.56%	100.00%	0.00%	0.70	С	5	2	*10	1	0				Е
5	83.33%	100.00%	60.00%	0.60	А	*15	2	0	1	0				CE
6	77.78%	100.00%	60.00%	0.53	А	*14	3	0	1	0				CE
7	66.67%	100.00%	0.00%	0.75	D	4	1	1	*12	0				Е
8	66.67%	100.00%	40.00%	0.27	D	4	0	2	*12	0				BE
9	88.89%	100.00%	100.00%	-0.07	А	*16	0	0	1	1				BC
10	88.89%	80.00%	100.00%	-0.19	А	*16	0	0	2	0				BCE
11	100.00%	100.00%	100.00%	0.00	А	*18	0	0	0	0				BCDE
12	100.00%	100.00%	100.00%	0.00	В	0	*18	0	0	0				ACDE
13	94.44%	100.00%	100.00%	-0.17	В	1	*17	0	0	0				CDE
14	100.00%	100.00%	100.00%	0.00	В	0	*18	0	0	0				ACDE
15	100.00%	100.00%	100.00%	0.00	В	0	*18	0	0	0				ACDE
16	100.00%	100.00%	100.00%	0.00	В	0	*18	0	0	0				ACDE
17	100.00%	100.00%	100.00%	0.00	в	0	*18	0	0	0				ACDE

Detailed Item Analysis Report

Course #: 127						Instr	uctor: Mr. Lichtenste	in	
Course Title: Roa	dshow					Desc	ription		
Day/Time:						Tern	n/Year: summer		
Total Possible Poi	nts: 83.75		Med	lian Sco	ore:	54.00	Mean Score:	53.94	
Standard Deviation	n: 2.95		Moo	le Score	: :	52.00, 57.00	Variance:	8.72	
Measure of Skewn	ess: -0.11			Highest Score: Degree of Kurtosis:		60.00	Lowest Score:	48.00	
Student in this gro	up: 18					-0.38	Reliability Coeffici	ent (KR20): 0.69	
Student Records B	ased On: All St	ıdents							
Item 1	Answer:	3			Co	rrect Responses:	Total Group:	38.89%	
	Point Biserial:	0.17					Upper 27% of Group:	40.00%	
							Lower 27% of Group:	20.00%	
	Distractor Analy	/sis - *ind	icates co	rrect an	swer:				
		А	В	*C	D	E			
	Pt-Biser:	-0.20	0.28	0.17	-0.35	0.00			
	Frequency %:	27.78	22.22	38.89	11.11	0.00			
Item 2	Answer:	c			Co	rrect Responses:	Total Group:	5.56%	
	Point Biserial:	0.50					Upper 27% of Group:	20.00%	
							Lower 27% of Group:	0.00%	
	Distractor Analy	/sis - *ind	icates co	rrect an	swer:				
		А	В	*C	D	E			
	Pt-Biser:	-0.17	0.21	0.50	-0.35	0.00			
	Frequency %:	66.67	16.67	5.56	11.11	0.00			
Item 3	Answer:	Э			Со	rrect Responses:	Total Group:	61.11%	
							Upper 27% of Group:	100.00%	

Consolidated Item Analysis Report

The Consolidated Item Analysis Report provides detailed distractor analysis based on raw scores for all test versions, combined into a single report. It statistically calculates the reliability of a question, the difficulty, or effectiveness. If you have ParTest installed, this report can link the item analysis with tests created in ParTest. If you want to review statistics and reliability for a specific test version, use the <u>Item Analysis Report</u>.

Course #: AP 100 Spr			Instructor:	Mr. Ryan	
Course Title: Social Science			Description		
Day/Time:			Term/Year:		
Total Possible Points:	12.00	Median Score:	10.00	Highest Score:	12.00
Standard Deviation:	1.36	Mean Score:	10.40	Lowest Score:	9.00
Student in this group:	5	Reliability Coefficient	(KR20): 0.75		
Student Records Based On:	All Students				

	Corre	ct Group Re	sponses	Point	Correct		Resp	onse F	requen	cies -	* indicates correct answer	Non
No.	Total	Upper 27%	Lower 27%	Biserial	Answer	A	в	С	D	E		Distractor
1	100.00%	100.00%	100.00%	0.00	D	0	0	0	*5	0		ABCE
2	40.00%	100.00%	0.00%	0.96	В	0	*2	3	0	0		ADE
3	40.00%	100.00%	0.00%	0.96	В	0	*2	3	0	0		ADE
4	60.00%	100.00%	0.00%	0.84	В	2	*3	0	0	0		CDE
5	100.00%	100.00%	100.00%	0.00	В	0	*5	0	0	0		ACDE
6	100.00%	100.00%	100.00%	0.00	В	0	*5	0	0	0		ACDE
7	100.00%	100.00%	100.00%	0.00	А	*5	0	0	0	0		BCDE
8	100.00%	100.00%	100.00%	0.00	В	0	*5	0	0	0		ACDE
9	100.00%	100.00%	100.00%	0.00	С	0	0	*5	0	0		ABDE
10	100.00%	100.00%	100.00%	0.00	В	0	*5	0	0	0		ACDE
11	100.00%	100.00%	100.00%	0.00	А	*5	0	0	0	0		BCDE
12	100.00%	100.00%	100.00%	0.00	А	*5	0	0	0	0		BCDE

Item Analysis Report Statistics

The statistics that you can analyze with the Item Analysis and Consolidated Item Analysis Reports are:

Statistic	Description
Degree of Kurtosis	The degree of peaked-ness or flatness exhibited by the distribution. A positive kurtosis means that the shape of the score distribution is peaked. A negative kurtosis means that the shape of the score distribution is flat. A value near zero for kurtosis indicates a normal score distribution. The formula is: $\frac{\Sigma z^4}{N} - 3$
Highest Score	The highest test score received on the test.
Lowest Score	The lowest test score received on the test.
Mean Score	The total of scores divided by the number of scores; the average score. The formula is: $\frac{\sum x}{N}$
Measure of Skewness	The degree of asymmetry of the distribution around its mean. Positive skewness means that the scores trail off in the direction of higher scores. Negative skewness means that the scores trail off in the direction of lower scores. The formula for computing skewness is: $\frac{\Sigma z^3}{N}_{where} = \frac{X - x_m}{\sigma}$ Where: X = Test score x _m = Mean scale score δ = Standard deviation
Median Score	The value that lies in the middle of the distribution when the information is arranged in numerical order; the value that divides the distribution in half. When there is more than one median score (tied scores), ParScore computes the result using the formula: $ \frac{Median = lower limit + \frac{TotalCases}{2} - CasesBelow}{N} $ Where: Lower limit = Tied score5 Total cases = Number of cases in the data set Cases below = Number of cases below the scores N = Number of tied scores in the middle of the distribution

Statistic	Description
Mode Score	The most frequently occurring score; that score obtained from the largest number of subjects. If two adjacent scores occur with equal (and greatest) frequency, the mode will be the average of the two scores. If the scores are not adjacent, both scores are reported. If there are more than two mode scores, it is reported as multimodal.
Reliability	When calculating the standard deviation for Kuder-Richardson 20 (KR20) the possible points for each question is set to 1 point only. Otherwise, the KR20value will be biased for each question that is weighed differently. The reported standard deviation on the Item Analysis Report reflects the student score only and should not be used for the KR20 calculation. The concept of reliability relates to the consistency of an instructor's test items from one testing date to the next. The same students taking the same test on two different dates would, on a highly reliable test, have similar test scores. $KR_{20} = \frac{N_i}{N_i - 1} \times \frac{S^2 - (\Sigma PQ)}{S^2}$
Coefficient (KR20)	 Where: Ni = Number of items N = Number of students taking the test S2 = Variance P = Number of people responding correctly to a test item / N Q = 1.0 - P NOTE: When calculating the standard deviation for KR20, the possible points for each question is set to 1 point <i>only</i>. Otherwise, the KR20 value is biased for each question that is weighed differently. The reported standard deviation on the Item Analysis Report reflects the student score and should not be used for the KR20 calculation.
Standard Deviation	A measure of variability; computed by determining the square root of the variance. The formula for computing standard deviation is: $\sigma = \sqrt{\frac{\Sigma x^2 - \frac{(\Sigma x)^2}{N}}{N}}$
Students in this Group	The number of students taking the test; not the number enrolled in the class.
Total possible points	The total number of points that can be earned on the test
Variance	A measure of variability; computed by determining the square root of the standard deviation. The formula for variance is: σ^2

Item Analysis Report Question Types

The reports include the following detail for each question:

- Correct responses: The total number and the upper 27%, and lower 27% of the total number.
- Correct Answer
- **Point Biserial for the correct answer**: Point Biserial measures how well a question discriminates between those who have mastered the material and those who have not. Discrimination threshold levels help you determine if the question's discrimination is low, medium or high based on the criteria you establish and the student test scores.
- Response frequency per the choices
- Non-Distractor choice
- **Distractor analysis point biserial and frequency**: After a test is administered, you can evaluate the effectiveness of the distractors. By studying student responses to each item, you can determine whether distractors are doing the job for which they were designed. Distractor analysis is a tool to improve the quality of tests and test items. Use the Item Analysis Report as a tool to assess the effectiveness, reliability, and validity of a particular test item or test.

Distractor analysis provides three kinds of information about the quality of test items:

 Item Difficulty: Item/Question difficulty (or "P value") is the percentage of the total group of students who answered the question correctly. Difficulty levels help you to determine if the question is easy, medium, or difficult, based on the criteria you establish and the student test scores. Rating items/questions in this way helps you create balanced tests.

ParScore calculates item difficulty for true/false, multiple choice, and matching questions. For true-false questions, we recommend a 75% difficulty level; that is, an average of 75% of students who see the question should answer it correctly. For a four response multiple choice test, we recommend about 63%. For multiple-choice questions with a different number of responses, use the following formula to developing the optimum level of questions:

Optimal P Value = 0.5 + 0.5(1/a)

Where a = The number of alternatives.

 Item Discrimination: Discrimination (aka Point Biserial Correlation Coefficient, or PBCC) measures how well a question discriminates between those who have mastered the material and those who have not. Discrimination levels help to determine if the question's discrimination is low, medium, or high based on the criteria established and the student test scores. Rating items in this way helps you create reliable tests that truly measure whether students have mastered the material.

The discrimination value calculated by ParScore for each question is the point biserial correlation coefficient (PBCC), which measures the correlation between the correct answer on a question and the total test score of a student. The PBCC identifies questions that correctly discriminate between high and low groups, as defined by the test as a whole. ParScore reports the point biserial for each item. Generally, the higher the PBCC the better the question discrimination, and thus, the better the question.

The point biserial generated is calculated as follows:

$$PBCC = \frac{(Mp - Mq)\sqrt{Np \times Nq}}{N \times \sigma}$$

Where:

Mp = Mean total score of the group of students that got the item correct.

Mq = Mean total score of the group of students that got the item incorrect.

N = Total number of students.

Np = Total number of students who got the item correct.

Nq = Total number of students who got the item incorrect.

 σ = Standard deviation of scores on the whole test.

If the PBCC value is less than the minimum medium value, then the discrimination level is low (i.e., the question does not discriminate well between those who have mastered the content and those who have not). If the PBCC value is greater than or equal to the minimum high value, then the discrimination level is high. For example, when you enter a minimum value of .30 for the high level for a True/False question, a PBCC value of .30 and above is considered high, and the question is very good.

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• **Review Items:** (Detailed report only) Indicates items that you may want to review in more detail. This message appears only when a distractor's point biserial is greater than that of the correct answer.

Mastery Reports

Print details about student performance based on the customized optional fields. You can generate up to 24 combinations based on the eight optional fields. You must choose at least one optional field (e.g., demographics or academic program) to group by.

ParScore calculates the following based on the optional fields you select:

- Number of students who
 - o passed the test
 - o failed the test
 - o skipped the test
- Subtotal
- Total
- Highest score
- Lowest score
- Mean score

Mastery Report

Course #:	AP 100 Spr	Instructor:	Mr. Ryan
Course Title:	Social Science	Description	L
Day/Time:		Term/Year:	
Score Unit:	Raw	Minimum 9	% To Pass: 50
Sort By:	Optional1		

Examl

Total Possible Raw Points:	70.00	1	Number of	Students		Highest	Lowest	Mean
		Passed	Failed	Skipped	Total	Score	Score	Score
		28	0	0	28	64.00	46.00	58.43
Total		28	0	0	28	64.00	46.00	58.43

Progress Reports

Progress Reports document a student's progress on class assignments. You can share this report with parents or students to discuss student performance in class. You can print progress reports for a single student, selected students, or all students.

Progress Reports differ from individual Student Test Reports in that Progress Reports provide a detailed overview of a student's performance on up to 99 different class assignments, while Student Test Reports show a student's performance on the current test.

		100 Spr al Science	Instructor: Mr. Ryan Description: Term/Year:		Date: Total No. of Tests: Code:	06/18/14 3
ID: Name:	515 AN	1 DERSON, ASHLEY A				
No.	Date	Test Name	Description		Possible Points	Score
1	11	Exam 1	T2143609_250_2_R_FALL_13_#1.MD		70.00	57.00
2	11	Exam 2	T2143609_250_2_R_FALL_13_#2.MD		70.00	61.00
3	11	Exam 3	T2143609_250_2_R_FALL_13_DAY_#		69.00	54.00
Comme	nts	r.	·	Total	209.00	172.00
				Score %		82.30
				Overall Total	209.00	172.00
				Overall Score %	l	82.30
				Overall Grade		В
Student Signatur				rent gnature		

Roster Reports

Print a report based on information found on the Roster tab. You can customize Roster reports to include, exclude, and sort information.

Course	#: AP 100	Spr		Instructor:	Mr. Rvar	1		
Course	Title: Social S	S. S		Description	0.0000000000000000000000000000000000000			
Day/Ti				Term/Year:				
Record	ds Based On: Al	Students						
Score				Exam1	Exam2	Exam3	Total	Grade
	-) F		Possible Points:	Exam1 70	E.xam2 70	Exam5 69	209	Спаде
			Average:	N/A	N/A	N/A	209 N/A	
No.	Student ID	Name	Code	IVA	N/A	IN/A	D/A	
1	9876	JENNINGS, MARGARITE S.	Code	62	51	55	168	В
2	7676	HUNTER, KYLEE		62	59	46	167	C
3	7675	BROWN, COLLEEN J.		59	60	44	163	С
4	7674	PRELL, ARDEN		60	62	60	182	В
5	7673	KING, MARGARET		63	63	62	188	В
6	7672	PIPPIN, JOHN		63	63	56	182	В
7	7671	ROBERTS, RACHEL N.		52	59	50	161	С
8	7670	ZOHAR, AMIT E.		55	59	54	168	В
9	6809	SMITH, KARINA A.		62	55	54	171	В
10	6800	BELOKRYLOVA, ARDEN E.		62	62	47	171	В
11	6066	SCHWARTZ, SAMANTHA		62	56	52	170	В
12	6065	KUSHINO, KAITO		61	60	43	164	C
13	6063	MILLER, RYAN		58	58	52	168	В
14	6061	MIDDLETON, NATHAN		59	57	49	165	C
15	6060	PERI, SHAKIRA		57	55	47	159	С
16	6052	SARKISOVA, MELANIE S.		63	59	57	179	В
17	5748	EMERSON, JESSICA J.		55	60	51	166	C
18	5158	BECKER, VIVIAN A.		64	65	54	183	В
19	5157	LAM, JILLIAN		59	65	49	173	В
20	5156	CORRELL, MERCEDES		58	56	55	169	В
21	5155	JACKSON, JENNIFER M.		56	56	50	162	C
22	5154	BRILL, MICHAEL E.		63	61	48	172	В
23	5153	BYRON, BEN		53	56	52	161	С
24	5152	BAKER, LAURIE		46	60	48	154	С
25	5151	ANDERSON, ASHLEY A.		57	61	54	172	В
26	3456	SARMIENTO, CARRIE G.		58	56	50	164	C
27	2222	DORAN, HALEY M.		56	51	55	162	С
28	1230	KROIS, WHITNEY M.		51	62	54	167	C

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Score Distribution

The Score Distribution Report provides an analysis of how student scores are distributed for the current test, which in turn can help you determine percentage cutoffs for grade criteria. This report shows the relationship between percentages and points, either in a table or in a chart.

Course #: AP 100 Spr Course Title: Social Science Day/Time:	•		Instructor: Description Term/Year:	-			
Student group from:	All Students						
No. of students in this group:	28	Mean Score	168.96	Highes	t Score: 188.00		
Total Possible Points:	209.00	Median Sco	re: 167.83	Lowest Score: 154.00			
standard Deviation:	7.82						
Raw Score	Percent Correct	Number of Students	Percent of Class	Cummulative Percent	Percentile		
188.00	89.95	1	3.57	3.57	98.21		
183.00	87.56	1	3.57	7.14	94.64		
182.00	87.08	2	7.14	14.28	89.29		
179.00	85.65	1	3.57	17.85	83.93		
173.00	82.78	1	3.57	21.42	80.36		
172.00	82.30	2	7.14	28.56	75.00		
171.00	81.82	2	7.14	35.70	67.86		
170.00	81.34	1	3.57	39.27	62.50		
169.00	80.86	1	3.57	42.84	58.93		
168.00	80.38	3	10.71	53.55	51.79		
167.00	79.90	2	7.14	60.69	42.86		
166.00	79.43	1	3.57	64.26	37.50		
165.00	78.95	1	3.57	67.83	33.93		
164.00	78.47	2	7.14	74.97	28.57		
163.00	77.99	1	3.57	78.54	23.21		
162.00	77.51	2	7.14	85.68	17.86		
161.00	77.03	2	7.14	92.82	10.71		
159.00	76.08	1	3.57	96.39	5.36		
154.00	73.68	1	3.57	100.00	1.79		

Student Enrollment

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Prints the complete student record for every student enrolled in the course via the Student tab.

Course #: Course Ti Day/Time	itle: Social Science			Instructor: Description Term/Year:	-	
Student g	roup from:	All Students				
No. of stu	dents in this group:	28	Mean Score	: 168.96	Highe	st Score: 188.00
Total Pos	sible Points:	209.00	Median Sco	re: 167.83	Lowe	st Score: 154.00
Standard	Deviation:	7.82				
	Raw Score	Percent Correct	Number of Students	Percent of Class	Cummulative Percent	Percentile
	188.00	89.95	1	3.57	3.57	98.21
	183.00	87.56	1	3.57	7.14	94.64
Γ	182.00	87.08	2	7.14	14.28	89.29
Γ	179.00	85.65	1	3.57	17.85	83.93
Γ	173.00	82.78	1	3.57	21.42	80.36
Γ	172.00	82.30	2	7.14	28.56	75.00
Γ	171.00	81.82	2	7.14	35.70	67.86
Γ	170.00	81.34	1	3.57	39.27	62.50
Γ	169.00	80.86	1	3.57	42.84	58.93
Γ	168.00	80.38	3	10.71	53.55	51.79
F	167.00	79.90	2	7.14	60.69	42.86
F	166.00	79.43	1	3.57	64.26	37.50
	165.00	78.95	1	3.57	67.83	33.93
	164.00	78.47	2	7.14	74.97	28.57
	163.00	77.99	1	3.57	78.54	23.21
	162.00	77.51	2	7.14	85.68	17.86
F	161.00	77.03	2	7.14	92.82	10.71
F	159.00	76.08	1	3.57	96.39	5.36
F	154.00	73.68	1	3.57	100.00	1.79

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Student Profile Report

The Student Profile Report prints the customized columns from the Roster, in categories you select, with or without student names. If you choose to print student names and selective scores, the report appears in landscape mode. If you choose to print the score columns only, the report appears in portrait mode.

Course	#: AP 100	Spr		Instructor:	Mr. Ryan				
Course	Title: Social S	cience		Description					
Day/Tir	ne:			Term/Year:					
Saara T	ype: Raw								
Score 1	ype: Kaw			Exam1	Exam2	Exam3	Total	Grade	
No.	Student ID	Name	Optional1	70.00	70.00	69.00	209.00		
1	9876	JENNINGS, MARGARITE S.		62.00	51.00	55.00	168.00	В	
2	7676	HUNTER, KYLEE		62.00	59.00	46.00	167.00	С	
3	7675	BROWN, COLLEEN J.		59.00	60.00	44.00	163.00	С	
4	7674	PRELL, ARDEN		60.00	62.00	60.00	182.00	В	
5	7673	KING, MARGARET		63.00	63.00	62.00	188.00	В	
6	7672	PIPPIN, JOHN		63.00	63.00	56.00	182.00	В	
7	7671	ROBERTS, RACHEL N.		52.00	59.00	50.00	161.00	С	
8	7670	ZOHAR, AMIT E.		55.00	59.00	54.00	168.00	В	
9	6809	SMITH, KARINA A.		62.00	55.00	54.00	171.00	В	
10	6800	BELOKRYLOVA, ARDEN E.		62.00	62.00	47.00	171.00	В	
11	6066	SCHWARTZ, SAMANTHA		62.00	56.00	52.00	170.00	В	
12	6065	KUSHINO, KAITO		61.00	60.00	43.00	164.00	С	
13	6063	MILLER, RYAN		58.00	58.00	52.00	168.00	В	
14	6061	MIDDLETON, NATHAN		59.00	57.00	49.00	165.00	С	
15	6060	PERI, SHAKIRA		57.00	55.00	47.00	159.00	С	
16	6052	SARKISOVA, MELANIE S.		63.00	59.00	57.00	179.00	В	
17	5748	EMERSON, JESSICA J.		55.00	60.00	51.00	166.00	С	
18	5158	BECKER, VIVIAN A.		64.00	65.00	54.00	183.00	В	
19	5157	LAM, JILLIAN		59.00	65.00	49.00	173.00	В	
20	5156	CORRELL, MERCEDES		58.00	56.00	55.00	169.00	В	
21	5155	JACKSON, JENNIFER M.		56.00	56.00	50.00	162.00	С	
22	5154	BRILL, MICHAEL E.		63.00	61.00	48.00	172.00	В	
23	5153	BYRON, BEN		53.00	56.00	52.00	161.00	С	
24	5152	BAKER, LAURIE		46.00	60.00	48.00	154.00	С	
25	5151	ANDERSON, ASHLEY A.		57.00	61.00	54.00	172.00	В	
26	3456	SARMIENTO, CARRIE G.		58.00	56.00	50.00	164.00	С	
27	2222	DORAN, HALEY M.		56.00	51.00	55.00	162.00	С	
28	1230	KROIS, WHITNEY M.		51.00	62.00	54.00	167.00	C	

Student Test Reports

A Student Test Report shows student performance on a specific test. It provides details about a student's answers to individual test items. Use this report to review each individual's performance

Course #: SR30	00 Fall				n						
Course Title: Socia	al Science			Description:							
Day/Time:				Term/Year:							
	1	Student I	Name:			01 K.					
	5	Student I	D:				Code:				
		ssible Pts.	Raw	Objecti		m#/Essay					
Exam3	65	9.00	48.00	2	52		69.57%				
Description Test Items: Answers	1-5	abet> stude 6-10 -,-,-,A	11-15	16-20	21-25	26-30 c,-,-,-,#	31-35	36-40	41-45	46-50 -,#,-,-,D	
Test Items:	51-55	56-60	61-65	66-70							
Answers	-,-,-,-	-,-,-,A	A,-,-,#,-	-,-,-,-,-							
Remarks: st of Student's Mult m Student's Answer	-	d Respons	es and Iten	ns with M	ultiple Ans	wers:					

Subtest Reports

Subtest Reports provide feedback to instructors and students about a specific element (subtest) of a test category. In **ParScore**, information on sub test reports is based on raw scores, not item count. There are four subtest reports: Subtest Criteria, Individual Subtest, Subtest Class Summary, and Subtest Class.

Subtest Criteria Report

Use the Subtest Criteria Report as a reference to describe criteria on which subtests are based. The report prints details about each subtest including answer items assigned to a test version.

Scantron Academy Subtest Criteria Report On QUIZ1

Course #: F-14501 Instructor: Mr. Scantron Course Title: Sample Reports Description: Term/Year: Aug 2001 Day/Time: Total number of selected subtests: 3 No. of subtests student must pass: 2 Assign test result status? Yes Subtest Name: PARTI Subtest description: User-descriptor: No. of items on this subtest: 7 Minimum % required to pass: 100 Required to pass overall: Yes Items on PARTI Form A: 4 8 1 13 14 17 25 Subtest Name: PARTI

> Subtest description: User-descriptor:

Individual Subtest Reports

Use the Individual Subtest Report for instructor analysis or student feedback. The Overall Performance section reports:

- minimum requirements
- the student's performance •
- whether subtest requirements are met •
- the summary •
- grade •

The grid reports:

- the student's results on each subtest •
- whether passing the test is a requirement •
- possible points •
- percent requirement •
- points score •
- percent score •
- pass/fail status •

Scantron Academy Individual Subtest Report On QUIZ1

Course #:	F-14501	Instructor:	Mr. Scantron
Course Title:	Sample Reports	Description:	
Day/Time:		Term/Year:	Aug 2001

Student Name: ADAMS, BOB

1

Student ID:	887766779
2 out of 3 subtest(s)	
1 out of 3 subtest(s)	
No	
0	
	2 out of 3 subtest(s) 1 out of 3 subtest(s) No

Ead	Each Subtest Performance		Required	%				
No.	Subtest Name	Subtest Description	to Pass	Points	To Pass	Score	Score	Status
1	Parti		Yes	11.00	100.00	7.00	63.64%	Fail
2	Parti		Yes	11.00	100.00	7.00	63.64%	Fail
3	_None_	<none></none>	No	10.00	50.00%	7.00	70.00%	Pass

Subtest Class Report

Use the Subtest Class Report to detail student progress on subtests. The subtest information section identifies each subtest by:

- name
- the number of items
- possible points
- minimum percent required to pass
- Pass/Fail status

Points and percentages are reported for each student. The Overall column shows the number of subtests passed and the grade, which is based on user-defined criteria. You have the option to print without student names and with digits hidden in identification numbers.

a	(:				-		-					
Cour:	1 1 1.5						Instruc	141	fr. Scantr	on		
	se Title: Samp	le Reports					Descrij		0001			
Day/	l ime:						lerm/	ear: A	ug 2001			
	Overal	l Subtest Criteria:	Must pass	2 out of	3 subtests							
	Record	ls Based on Field Contents: A	All Stude	nts								
	T · 11	I (Q. 1)										
	I otal I	No. of Student:	10									
		Subtest Nam	e:	Р	'art I	P	arti	_N	one_	Οv	erall	
		No. of Items		;	7	7	,	1	6			
		Possible Poir	nts:	11	.00	11.	00	10	.00			
		Minimum %		100.	00%	100.		50.	00%			
		Required to I	Pass:		es	Ye			No Vo			
		Average %:			.55%		.55%		.00%			
		Highest %: Lowest %:			.00% .27%		.00% .27%).00%).00%			
	1					21.						
No.	Student ID	Name	Code	Pts	9-ó	Pts	%	Pts	%	Passed	Status	
1	887766779	ADAMS, BOB		7.00	63.64%	7.00	63.64%	7.00	70.00%	1	0	
2	555117666	BROOKE, LAURIE		11.00	100.00%	11.00	100.00%	7.00	70.00%	3	1	
3	343607340	DATSON, MIKE		3.00	27.27%	3.00	27.27%	3.00	30.00%	0	0	
4	765445400	DOUGLAS, TIM		10.00	90.91%	10.00	90.91%	10.00	100.00%	1	0	
5	366554444	HALL, GLENN		11.00	100.00%	11.00	100.00%	10.00	100.00%	3	1	
6	499499499	KING, JEFF		11.00	100.00%	11.00	100.00%	9.00	90.00%	3	1	
7	321583200	KOBB, SHARON K.		11.00	100.00%	11.00	100.00%	10.00	100.00%	3	1	
8	987654321	MICHAELS, BRETT S.		11.00	100.00%	11.00	100.00%	10.00	100.00%	3	1	
9	062419680	MURRAY, BILL		10.00	90.91%	10.00	90.91%	10.00	100.00%	1	0	
10	615813865	SMITH, MIKE L.		8.00	72.73%	8.00	72.73%	7.00	70.00%	1	0	

Scantron Academy Subtest Class Report On QUIZ1

Subtest Class Summary Report

Use the Subtest Class Summary Report to summarize overall results for each subtest, as well as class performance overall. The Overall Class Performance section lists two values:

- the percent of the class that passed
- the percent of the class that passed the required subtests

The grid shows:

- descriptors
- pass requirement
- the number of students who passed
- the percent of the class who passed

<None>

• the average score

Scantron Academy Subtest Class Summary Report On QUIZ1

Cours Cours Day/I	e Title:Sample Reports		Instructor: Mr. Sca Description: Term/Year: Aug 200			
Overa	ll Class Performance					
Mini	mum Requirement:	2 out of 3 subtest(s)				
% of	Class Passed Overall:	50.00%				
% O	f Class Passed the Requ	nired Subtests: 50.00%				
Reco	ords Based on Field Cor	ntents: All Students				
Tota	l No. of Students:	10				
<u>Each</u>	Subtest Performance		Required	No. of Students	Percent of Class	Average
No.	Subtest Name	Subtest Description	to Pass	Passed	Passed	Score
1	Parti		Yes	5	50.00 %	84.55 %
2	Partl		Yes	5	50.00 %	84.55 %

No

9

90.00 %

83.00 %

3

None

ParTest Reports

You can generate reports, tests, and item banks. You can print tests for one test version or for all test versions. In addition, tests can be printed with questions only, or with selected information. You can also print reports including statistical information about the tests and item banks.

The following tests are available to view, export or print.

Test and Selective Reports

View student test forms or test reports for a selected test.

				Te	st and	l Selective Deta	ils	
	uction Name: Agi e these questions	-						
1.Qu	estion N ame: Ex	ercise Ty	pe: MC	Objectiv	e: Agin	g Item Bank: Ger	ontology	
	Which of the fo	llowing is in	cluded in	ı the initial	asses sn	nent for all older adu	ts who wish to	begin an exercise program?
	A. Balance an							
	B. Test of res	piratory func	tion.					
*	C. Health hist	ory and phys	sical exar	nination.				
	D. Past histor	y with exerci	se progra	ums.				
	_							
	Correct Answer							
	Explanation/ Reference/No							
	Keywords:	otes:						
	Blooms Taxe	nome P. C.	menha	nion				
	Points:	1.00	suprener	Penalty:		0.00	Score Mode:	Active
	Date Created:	10/27/10 1	8:09:35	Date Mod	fified:	10/27/10 18:09:35	Date Used:	10/15/15 11:30:26
	Difficulty:	E	0.000.000	Duc Mot	in neen.	Discrimination:	L	10/10/10 11:00:20
	Item Analysis:					Item Analysis: Cum		
	No. of Studen		d: 0			No. of Students R		0
	Correct Resp	•				Correct Response	-	
	Total Grou		0.0	0		Total Group:		0.00
	Upper 27 %	of Group:	0.0	0		Upper 27% of 0	Group:	0.00
	Lower 279	of Group:	0.0	0		Lower 27% of	Group:	0.00
	Point Biseria	1:	0.0	0		Point Biserial:		0.00
	Response Frequ	uencies (%)						
		A	B	$\underline{\mathbf{C}}$	D			
	Last:	0.00	0.00	0.00	0.00			
	Cumulative:	0.00	0.00	0.00	0.00			
				-		_		
2.Qu	estion Name: Ag	ei sm 0001	_Type: I	MC Obj	ective: ,	Aging Item Bank:	Gerontology_	

ParTest Reports

Test Key

Print answer keys to manually score tests.

No.	Key Report	Item Bank Name	Objective Name	Question Name	Туре	Difficulty Level	Discrimi- nation Level	Key	words
1.	В	Gerontology	Aging	Ageism 0001	MC	E	Н	A. Assessment	A. Management of
2.	В	Gerontology	Aging	Bereavement 0001	MC	М	L	C. Planning	A. Management of
3.	D	Gerontology	Aging	ADL 0001	MC	E	Н	A. Assessment	A. Management of
4.	A	Gerontology	Cardiovascular	Risk Factors	MC	E	L	C. Planning	C. Health Promoti
5.	С	Gerontology	Cardiovascular	Blood Pressure 0001	MC	E	L	D. Implementation	A. Management o
6.	С	Gerontology	Clinical Calculation	Calculation 0002	MC	E	L	D. Implementation	A. Management o
7.	В	Gerontology	Clinical Calculation	I&O 0001	MC	E	М	D. Implementation	A. Management o
8.	С	Gerontology	Clinical Calculation	Household Care	MC	E	L	D. Implementation	F. Pharmacology
9.	В	Gerontology	Aging	Erickson 0001	MC	E	Н	A. Assessment	A. Management o
10.	В	Gerontology	Death & Dying	Palliative care 0001	MC	E	Н	C. Planning	A. Management o
11.	A	Gerontology	Gero Pharm & Herbals	Herbal 0002	MC	E	L	A. Assessment	F. Pharmacology
12.	С	Gerontology	Gero Pharm & Herbals	Education 0002	MC	E	L	C. Planning	C. Health Promoti
13.	В	Gerontology	Gero Pharm & Herbals	Scheduling 0001	MC	E	L	D. Implementation	F. Pharmacology
14.	В	Gerontology	Gero Pharm & Herbals	Herbass 0001	MC	E	Н	D. Implementation	F. Pharmacology
15.	D	Gerontology	Gero Pharm & Herbals	Digox in 0001	MC	D	L	A. Assessment	F. Pharmacology a

Test Blueprint

Test Blueprint reports contain statistical information about the test.

Test Blueprint

			Total Questions				
		Total	Excluding	Mean l	Difficulty	Mean Dis	crimination
Category	Keyword	Questions	New&Pilot	Last	Cumulative	Last	Cumulative
<overail test=""></overail>		15	12	80.65	79.72	0.13	0.20
1. Nursing Process	A. Assessment	5	5	75.46	73.24	0.04	0.21
	C. Planning	4	3	82.67	82.67	0.16	0.16
	D. Implementation	6	4	85.62	85.62	0.21	0.21
2. Client Needs (NCLEX)	A. Management of Care	8	7	85.02	83.44	0.16	0.28
	C. Health Promotion and Ma	2	1	100.00	100.00	0.00	0.00
	F. Pharmacology and Parente	5	4	68.15	68.15	0.10	0.10
3. Blooms Taxonomy	A. Knowledge	2	2	93.33	89.29	0.17	0.32
	B. Comprehension	7	7	75.77	75.34	0.07	0.15
	C. Application	6	3	83.56	83.56	0.23	0.23

Answer Sheet

These are the answer sheets with blank lines for the students to complete.

Page 1

Item Bank Details

Item Bank Details reports contain the criteria for a selected item bank.

			ltem B	ank D)etails		
tem Bank: Geronto Dbjective: Aging	ology						
 Question Name: ADL An assessment of A. vital signs B. range of joint C. intake and ou * D. ability to bath Correct Answer: 	a patient's motion tput ne self	Гуре: MC ADL (А		ive: Ag Daily I	ging Item Bank: Ge Living) includes asses	<u> </u>	
Explanation/Ra Reference/Note Keywords: Nursing Proces Blooms Taxono	tionale: s: s: A. Asses		sion		Client Needs (NCLI	EX): A. Manag	ement of Care
Points: 1	.00 9/19/10 17 E		Penalty: Date Moo	lified:	0.00 09/19/10 17:30:42 Discrimination: Item Analysis: Cum	Н	Active 05/03/16 13:54:15
No. of Students Correct Respon		d: 24			No. of Students R Correct Responses	esponded:	99
Total Group: Upper 27% o Lower 27% o	f Group:	100 100 100	.00		Total Group: Upper 27% of C Lower 27% of C	Group:	96.97 100.00 100.00
Point Biserial: <u>Response Frequer</u>	ncies (%)	0.0	0		Point Biserial:		0.51
Last: Cumu lative:	<u>A</u> 0.00 0.00	<u>B</u> 0.00 1.01	<u>C</u> 0.00 1.01	<u>D</u> 100. 96.9			
 B. All older peo 	atements b 65 years o ple are cor o lives to 8	y a nurse of age ofte ufused. 5 is more	is an exan en classify e likely to l	ple of a themse	ageism? lves as middle age. 20 then a patient who i	Gerontology is 65 years of a	ıge.
Correct Answer: Explanation/Ra							

ParTest Reports

Item Bank Cross-Reference

Aligns item bank questions to keywords so you can easily compare item bank contents and topics.

ParTest Online Reports

Test Session List Report

The report contains a list of ParTest tests by test session. You can click a column header to sort the list by that column in ascending or descending order.



Test Session List Report

Session	ParTest Test Name	Description	Start Date	End Date	Created Date	Test Mode
080613	Algebra I Quiz	Test 1	8/26/2013	8/27/2013	8/16/2013	Real
08062	Algebra II Quiz	Test 1A	8/26/2013	8/27/2013	8/7/2013	Real
08063	Geometry Quiz	Test 2	8/22/2013	8/27/2013	8/7/2013	Real
08064	Probability/Statistics	Test 3	8/23/2013	8/27/2013	8/16/2013	Real
08065	Algebra I Quiz	Test 4	8/23/2013	8/27/2013	8/7/2013	Real

Test Results Report

The Test Results report shows a summation of the test results for each student. This report also includes highest and lowest scores and the test mean. Use this report to view overall student results and basic class test statistics. You can sort the list in ascending or descending order by any of the column headers.



Test Results Report

Session Name:	080613	Test Mode:	Real	Session Description:	Test 1
Test Name:	Algebra I Quiz	Total Possible Points:	8	Test Description:	
Total No. Of Questions:	10	Test Start Date:	8/6/2013	Test End Date:	8/26/2013
Mean Score%:	6.43	Highest Score%:	8	Lowest Score%:	4

StudentID	LastName	FirstName	RawScore	Percentage	CorrectQues	IncorrectQues	SkipQues	Date Test Taken	Time Test Taken	Version
22791	Olson	Tamara	6.00	75.00%	8	2	0	8/7/2013	1:07 PM	D
23221	Morgan	Joseph	6.00	75.00%	8	2	0	8/7/2013	1:03 PM	A
55664	Smith	John	4.00	50.00%	6	4	0	8/7/2013	12:42 PM	в
88159	Miller	Susan	7.00	87.50%	9	1	0	8/7/2013	1:38 PM	D
95448	Smith	AI	8.00	100.00%	10	0	0	8/7/2013	12:29 PM	D
98112	Silva	Jennifer	8.00	100.00%	10	0	0	8/7/2013	12:36 PM	D
034421	Jones	Marla	6.00	75.00%	8	1	1	8/6/2013	1:20 PM	D

Test Feedback Report

Students can print the Test Feedback Reports or preview it on their computer after they finish a test. The report can also be run with student IDs disguised.

Student Name:	Susan R Mille	Pr			
Student ID:	88159	-			
Test Score:	87.50 %	50 % Student ID: X3		1	
Test Session Name	sion Name: 080613				
Date Test Taken:	8/7/2013		Tim	e Test Taken: 1:38:59 PM	
Total Possible Points:	8.00	Total Questions:	10	No. of Correct Responses:	ļ
Raw Score:	ore: 7 No. of Questions Skipped: 0		No. of Incorrect Responses:	1	
B. A history of C [*] A family his D. A history of Student Resp	multiple myocar onse:	tion. opathy dial infarctions. D			
 B. A history of C* A family his D. A history of 	recent viral infec tory of cardiomy multiple myocar onse: onse:	tion. opathy. dial infarctions.	enetics	or family hx - patients often young	
B. A history of C* A family his D. A history of Student Resp Correct Resp Explanation:	recent viral infectory of cardiomy multiple myocar onse: onse: pathy is a common	tion. opathy dial infarctions. D C listory of HCM is most related to g on heart problem for individuals wh			3
B. A history of C* A family his D. A history of Student Resp Correct Resp Explanation: 2. Dilated Cardiomyo following drugs migh A. Aspinin	recent viral infectory of cardiomy multiple myocar onse: onse: pathy is a common	tion. opathy dial infarctions. D C listory of HCM is most related to g on heart problem for individuals wh			3
B. A history of C* A family his D. A history of Student Resp Correct Resp Explanation: 2. Dilated Cardiomyo following drugs migh A. Aspinin B*. Alcohol	recent viral infectory of cardiomy multiple myocar onse: onse: pathy is a common	tion. opathy dial infarctions. D C listory of HCM is most related to g on heart problem for individuals wh			1)
B. A history of C* A family his D. A history of Student Resp Correct Resp Explanation: 2. Dilated Cardiomyo following drugs might A. Aspirin B*. Alcohol C. Caffeine	recent viral infectory of cardiomy multiple myocar onse: onse: pathy is a common	tion. opathy dial infarctions. D C listory of HCM is most related to g on heart problem for individuals wh			1
B. A history of C* A family his D. A history of Student Resp Correct Resp Explanation: 2. Dilated Cardiomyo following drugs might A. Aspirin B*. Alcohol C. Caffeine D. Ephedrin	recent viral infectory of cardiomy multiple myocar onse: onse: pathy is a commu- t cause this prob	tion. opathy. dial infarctions. D C History of HCM is most related to g on heart problem for individuals wh lem?			3
B. A history of C* A family his D. A history of Student Resp Correct Resp Explanation: 2. Dilated Cardiomyo following drugs might A. Aspirin B*. Alcohol C. Caffeine	recent viral infectory of cardiomy multiple myocar onse: pathy is a comment t cause this prob	tion. opathy dial infarctions. D C listory of HCM is most related to g on heart problem for individuals wh			13
B. A history of C* A family his D. A history of Student Resp Correct Resp Explanation: 2. Dilated Cardiomyo following drugs migh A. Aspinin B*. Alcohol C. Caffeine D. Ephedrin Student Resp	recent viral infectory of cardiomy multiple myocar onse: onse: pathy is a common t cause this prob	tion. opathy dial infarctions. D C listory of HCM is most related to g on heart problem for individuals wh lem? B			3
B. A history of C* A family his D. A history of Student Resp Correct Resp Explanation: 2. Dilated Cardiomyo following drugs migh A. Aspinin B*. Alcohol C. Caffeine D. Ephedrin Student Resp Correct Resp Explanation: 3. You are caring for	recent viral infectory of cardiomy multiple myocar onse: onse: Pathy is a commut cause this prob	tion. opathy. dial infarctions. D C History of HCM is most related to g on heart problem for individuals wh lem? B B Common cause of DCM at transplant that has developed sym	o chror		10
B. A history of C* A family his D. A history of Student Resp Correct Resp Explanation: 2. Dilated Cardiomyo following drugs migh A. Aspirin B*. Alcohol C. Caffeine D. Ephedrin Student Resp Correct Resp Explanation: 3. You are caring for following interventio	recent viral infectory of cardiomy multiple myocar onse: onse: Pathy is a comment of cause this probest onse: onse	tion. opathy. dial infarctions. D C History of HCM is most related to g on heart problem for individuals wh lem? B B Common cause of DCM at transplant that has developed sym	o chror	aically abuse drugs. Which of the	
B. A history of C* A family his D. A history of Student Resp Correct Resp Explanation: 2. Dilated Cardiomyo following drugs migh A. Aspinin B*. Alcohol C. Caffeine D. Ephedrin Student Resp Correct Resp Explanation: 3. You are caring for following interventio A. Synchronize	recent viral infectory of cardiomy multiple myocar onse: onse: pathy is a common it cause this prob	tion. opathy dial infarctions. D C History of HCM is most related to g on heart problem for individuals wh lem? B Common cause of DCM at transplant that has developed syn ticipate?	o chror	aically abuse drugs. Which of the	2
B. A history of C* A family his D. A history of Student Resp Correct Resp Explanation: 2. Dilate d Cardiomyo following drugs migh A. Aspirin B*. Alcohol C. Caffeine D. Ephedrin Student Resp Correct Resp Explanation: 3. You are caring for following interventio A. Synchronize B*. Use of the ep	recent viral infectory of cardiomy multiple myocar onse: onse: Forse: Fo	tion. opathy: dial infarctions. D C fistory of HCM is most related to g on heart problem for individuals wh lem? B Common cause of DCM at transplant that has developed syn ticipate? ker.	o chror	aically abuse drugs. Which of the	2
B. A history of C*. A family his D. A history of Student Resp Correct Resp Explanation: 2. Dilated Cardiomyo following drugs migh A. Aspinin B*. Alcohol C. Caffeine D. Ephedin Student Resp Correct Resp Explanation: 3. You are caing for following interventio A. Synchronize B*. Use of the ep C. Administrati	recent viral infectory of cardiomy multiple myocar onse: onse: Pathy is a common to cause this probet	tion. opathy: dial infarctions. D C fistory of HCM is most related to g on heart problem for individuals wh lem? B Common cause of DCM at transplant that has developed syn ticipate? ker. mg IV.	o chror	aically abuse drugs. Which of the	
B. A history of C*. A family his D. A history of Student Resp Correct Resp Explanation: 2. Dilated Cardiomyo following drugs migh A. Aspinin B*. Alcohol C. Caffeine D. Ephedin Student Resp Correct Resp Explanation: 3. You are caing for following interventio A. Synchronize B*. Use of the ep C. Administrati	recent viral infectory of cardiomy multiple myocar onse: onse: pathy is a common t cause this prob onse: ons	tion. opathy: dial infarctions. D C fistory of HCM is most related to g on heart problem for individuals wh lem? B Common cause of DCM at transplant that has developed syn ticipate? ker.	o chror	aically abuse drugs. Which of the	

Patients do not respond to drugs that act on the autonomic nervous system afer

Individual Test Results Report

The Individual Test Results report shows each individual student's record on a separate page. Use this option if you want to distribute the report to each student.



Individual Test Results Report

FirstName:	Susan				
LastName:	Miller				
Student Id:	88159				
Session Name:	080613	Test Mode:	Real	Session Description:	Test 1
Test Name:	Algebra II Quiz	Total Possible Points:	8	Test Description:	
Total No. Of Questions:	10	Test Start Date:	8/6/2013	Test End Date:	8/26/2013
Mean Score%:	7	Highest Score%:	7	Lowest Score%:	7
Date Test Tak	en:	8/7/2013			
Time Test Tak	en:	1:38 PM			
Test Version:		E			
No. of Correct	Responses:	9			
No. of Incorre	ct Responses:	1			
No. of Questio	ons Skipped:	0			
Raw Score:		7			
Test Score:		87.50%			



Incomplete Test Results Report

The Incomplete Student Test Results report lists students who were unable to complete a test for any reason, including a system or network shutdown.



Test Results Report

		FirstName		Time Test Taken		
Total No. Question		42	Test Start Date:	8/6/2013	Test End Date:	8/26/2013
Test Nam	ie: Alge	ebra 1 Test	Possible Points:	42	Description:	
-			Total		Test	
Session Name:	4	08062	Test Mode:	Real	Session Description:	Test 1A



Integrated Testing Suite

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