

## Pathways Report Samples

There are over 35 separate report templates that instructors can use when creating a new report. These *Report Samples* show one example report for each of the 35+ available templates in the following order:

- Activity Reports
- Administrative Reports
- Class Reports
- Current Assignment Reports
- FASTRACK Reports

### Activity Reports: Comprehensive Report

Activity Comprehensive Report										
Activity: Reading 2										
Date printed: 8/7/98										
Student: Enns, Susan										
	Skill Level	Score	Mastery Status	Completion Status	Tries	Time on Task	Completion Date	Mastery Date	Start Date	Last Date
Reading 2	I		M	C	37	42:44	5/02/95	5/02/95	3/08/95	5/02/95
Practical Reading	I		M	C	10	10:46	3/22/95	3/22/95	3/08/95	3/22/95
Identifying the Main Idea 1	I		M	C	2	0:49	3/09/95	3/09/95	3/08/95	3/09/95
Identifying the Main Idea 1: Tutorial	I			C	1	0:26	3/08/95		3/08/95	3/08/95
Identifying the Main Idea 1: Application	I			C	1	0:16	3/08/95		3/08/95	3/08/95
Identifying the Main Idea 1: Mastery Test	I		M	C	1	0:08	3/09/95	3/09/95	3/09/95	3/09/95
The Title as the Main Idea 1	I		M	C	1	0:51	3/09/95	3/09/95	3/09/95	3/09/95
The Title as the Main Idea: Tutorial	I			C	1	0:29	3/09/95		3/09/95	3/09/95
The Title as the Main Idea: Application	I			C	1	0:15	3/09/95		3/09/95	3/09/95
The Title as the Main Idea: Mastery Test	I		M	C	1	0:08	3/09/95	3/09/95	3/09/95	3/09/95
Locating Supporting Details	I		M	C	3	1:34	3/13/95	3/13/95	3/09/95	3/13/95
Locating Supporting Details: Tutorial	I			C	3	1:03	3/09/95		3/09/95	3/10/95
Locating Supporting Details: Application	I			C	1	0:16	3/10/95		3/10/95	3/10/95
Locating Supporting Details: Mastery Test	I		M	C	3	0:16	3/13/95	3/13/95	3/10/95	3/13/95
Understanding Logical Relationships 1	I		M	C	2	1:50	3/14/95	3/14/95	3/13/95	3/14/95
Understanding Logical Relationships 1: Tutorial	I			C	3	1:14	3/13/95		3/13/95	3/14/95
Understanding Logical Relationships 1: App	I			C	1	0:12	3/13/95		3/13/95	3/13/95
Understanding Logical Relationships 1: Mas	I		M	C	3	0:25	3/14/95	3/14/95	3/13/95	3/14/95
Understanding Logical Relationships 1: Tutorial	I		M	C	3	0:19	3/14/95	3/14/95	3/13/95	3/14/95
Understanding Logical Relationships 1: Application	I		M	C	1	0:07	3/14/95	3/14/95	3/14/95	3/14/95
Understanding Logical Relationships 2	I		M	C	3	1:46	3/16/95	3/16/95	3/14/95	3/16/95
Understanding Logical Relationships 2: Tutorial	I			C	3	1:12	3/14/95		3/14/95	3/15/95
Understanding Logical Relationships 2: Mas	I		M	C	3	0:35	3/16/95	3/16/95	3/15/95	3/16/95
Understanding Logical Relationships 2: Application	I		M	C	1	0:06	3/15/95	3/15/95	3/15/95	3/15/95
Understanding Logical Relationships 2: Mastery Test	I		M	C	3	0:29	3/16/95	3/16/95	3/15/95	3/16/95
Summary:										
Total number of modules:		42								
Total Number of modules mastered:		42								
Percent of modules mastered:		100%								
Key:	Skill Level: B-Basic, I-Intermediate, A-Advanced, Ind-Industrial									
	Completion Status: C-Complete, S-Incomplete, N-No Completion Possible									
	Mastery Status: M-Mastered, NM-Not Mastered									

**Activity Reports: Mastery Report – Detailed**

Activity Mastery Report - Detailed			
Activity: Geometry and Measurement 1			
Date printed: 8/7/98			
Charles, Melisande			
Activity	Sub-Activity Status	Mastery Status	Mastery Date
Geometry and Measurement 1	2 of 2 courses mastered	M	1/17/95
Geometry	5 of 5 modules mastered	M	1/10/95
Special Angles - Part 1		M	1/03/95
Special Angles - Part 1: Mastery Tests	2 of 2 activities mastered	M	1/03/95
Special Angles - Part 2		M	1/03/95
Special Angles - Part 2: Mastery Tests	2 of 2 activities mastered	M	1/03/95
Circles/Arcs/Circumferences		M	1/04/95
Circles/Arcs/Circumferences: Mastery Tests	3 of 3 activities mastered	M	1/04/95
The Pythagorean Theorem - Geom. & Meas. 1		M	1/05/95
Using Geometry		M	1/10/95
Using Geometry: Mastery Tests	4 of 4 activities mastered	M	1/10/95
Measurement	5 of 5 modules mastered	M	1/17/95
Metric Measurement		M	1/11/95
Metric Measurement: Mastery Tests	2 of 2 activities mastered	M	1/11/95
Area - Part 1		M	1/11/95
Area - Part 1: Mastery Tests	2 of 2 activities mastered	M	1/11/95
Area - Part 2		M	1/13/95
Area - Part 2: Mastery Tests	3 of 3 activities mastered	M	1/13/95
Volume		M	1/16/95
Volume: Mastery Tests	2 of 2 activities mastered	M	1/16/95
Using Measurement		M	1/17/95
Using Measurement: Mastery Tests	2 of 2 activities mastered	M	1/17/95
Summary:			
Total number of modules:	10		
Total number of modules mastered:	10		
Percent of modules mastered:	100%		

**Activity Reports: Mastery Report – Summary**

Activity Mastery Report - Summary		
Activity: Geometry and Measurement 1		
Date printed: 8/ 7/98		
	Percent of	Number of
Charles, Melisande	100%	10
<b>Summary</b>		
Total number of modules:		10
Average number of modules mastered:		10.00
Average percent modules mastered:		100%

**Activity Reports: Mastery Summary by Progress**

Activity Mastery Summary by Progress				
Activity: Pre-Algebra Studies				
Date printed: 8/7/98				
The following students are below the average for module mastery by at least one standard deviation:				
Froeming, Eric	0%	0		
	Percent of Modules Mastered	Number of Modules Mastered	Total Time on Task	Average Module Mastery Time
The following students are within one standard deviation of the average for module mastery:				
Esboldt, Lisa	36%	16	23:15	1:26
Drake, Steve	42%	19	27:04	1:26
Squires, Mark	42%	19	20:03	1:04
Taylor, Tom	42%	19	27:42	1:28
Thibodeaux, Dawn	42%	19	19:38	1:02
Thompson, Jon	42%	19	26:28	1:24
Candalisa, Luci	47%	21	22:01	1:02
The following students exceed the average for module mastery by at least one standard deviation:				
Larson, Richard	56%	25	22:40	0:55
Summary				
Total number of modules:		45		
Total number of students:		9		
Average number of modules mastered:		17.44		
Standard deviation of modules mastered:		6.57		
Average percent modules mastered:		39%		

**Activity Reports: Time on Task Report – Summary**

Activity Time on Task Summary	
Activity: Geometry and Measurement 1	
Date printed: 8/7/98	
	<b>Total</b>
Bossert, Sharon	9:18
Charles, Melisande	13:40
Enns, Susan	12:35
Pates, Robert	12:05
Rousseau, Ed	9:59
 <b>Summary</b>	
Total number of modules: 10	
Total number of students: 5	
Average total time on task: 11:32	

**Administrative Reports: Learner Usage – Detailed**

<b>Total System Time for Title 1 Learners - grouped by counselor</b>		
Learner Usage - Detailed		
Date Printed: 8/ 6/98		
Includes learners who meet all of the following conditions: In group Title 1.		
	<u>Name</u>	<u>Time on System</u>
Counselor: Allen	Bergeron, Corrie	117:27
	Candalisa, Luci	49:29
Counselor: Brook	Esboldt, Lisa	44:20
	Kjellander, Karen	41:00
	Welzant, Tammy	48:00
Counselor: Johnson	Lattery, Stephanie	44:30
Counselor: Jones	Taylor, Tom	46:49
	Vogel, Eric	47:22
Counselor: Moody	Manressa, Tabitha	39:30
Counselor: Piper	Hawkinson, Kathy	39:58
	Ogden-Szuba, Wendy	39:54
	Thompson, Jon	47:22

**Administrative Reports: Learner Usage – Summary**

Summary of Total System Time for Title 1 Learners				
Learner Usage - Summary				
Date Printed:	8/ 6/98			
Includes learners who meet all of the following conditions: In group Title 1.				
	Total	Mean	Median	Learner
<b>Overall Total</b>	605:36	50:28	45:40	12

**Administrative Reports: Summary of Class Owner Usage**

<b>Instructor Usage Report</b>	
8/ 6/98	
<b>Instructor</b>	<b>Classes</b>
<b>admin</b>	<b>Number of Classes: 1</b>
	everything
<b>instructor4</b>	<b>Number of Classes: 1</b>
	Developmental Reading
<b>instructor2</b>	<b>Number of Classes: 2</b>
	ABE Studies GED Studies
<b>instructor3</b>	<b>Number of Classes: 1</b>
	Pre-Algebra - Period 1
<b>instructor1</b>	<b>Number of Classes: 1</b>
	Quality Pre-Training
<b>Totals:</b>	
	Number of Instructors: 5
	Number of Classes: 6

**Administrative Reports: System-Wide Performance Report**

System-wide Performance Report							
Activity: Pre-Algebra							
Date Printed: 8/ 6/98							
Learner	Active	Mean Time on Task	Mean	Number	Mastery Statistics Percent	Mean	
68	5	29:52	27.2	5	100%	29:52	

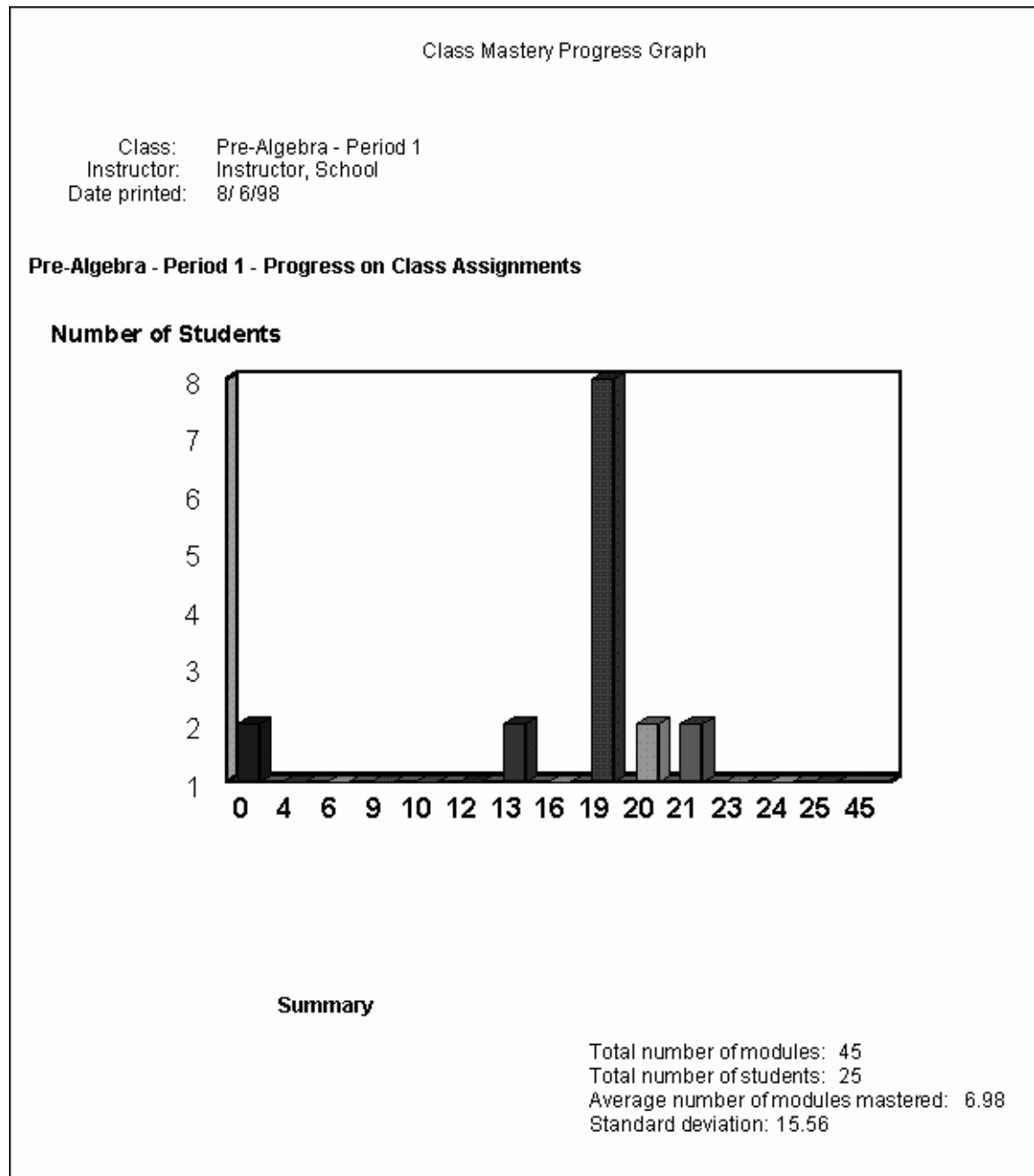
**Administrative Reports: User List**

<b>Title 1 Participants</b>	
User List	
Date Printed: 8/ 6/98	
Includes users who meet all of the following conditions: In group Title 1.	
<u>Name</u>	
Counselor: Allen	Bergeron, Corrie Candalisa, Luci
Counselor: Brook	Esboldt, Lisa Kjellander, Karen Welzant, Tammy
Counselor: Johnson	Lattery, Stephanie
Counselor: Jones	Taylor, Tom Vogel, Eric
Counselor: Moody	Manressa, Tabitha
Counselor: Piper	Hawkinson, Kathy Ogden-Szuba, Wendy Thompson, Jon

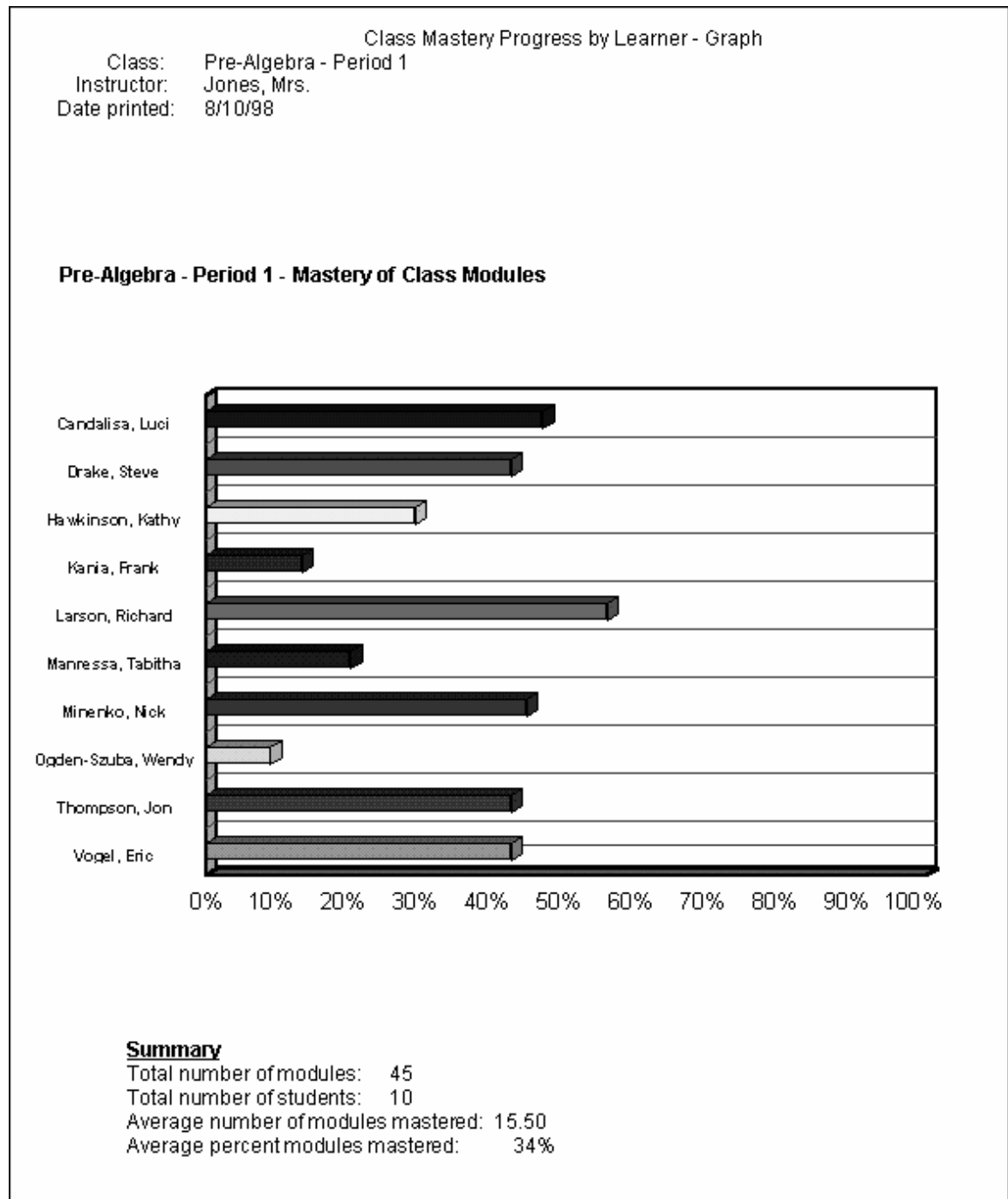
**Class Reports: Comprehensive Report**

Class Comprehensive Report										
Class: Pre-Algebra - Period 1										
Instructor: Instructor, School										
Date printed: 8/6/98										
Student: Mannessa, Tabitha										
	Skill Level	Score	Mastery Status	Completion Status	Tries	Time on Task	Completion Date	Mastery Date	Start Date	Last Date
Class Activities - Pre-Algebra - Period 1										
Pre-Algebra Studies										
Fractions	I				14	2:75			9/28/95	10/17/95
Meaning of Fractions	B		NM	S	9	2:75			10/05/95	10/17/95
Meaning of Fractions: Tutorial	B		M	C	2	1:03	10/06/95	10/06/95	10/05/95	10/06/95
Meaning of Fractions: Drill	B			C	1	0:25	10/05/95		10/05/95	10/05/95
Meaning of Fractions: Mastery Tests	B	99		C	1	0:13	10/06/95		10/06/95	10/06/95
Meaning of Fractions: Mastery Test 1	3		M	C	1	0:26	10/06/95	10/06/95	10/06/95	10/06/95
Meaning of Fractions: Mastery Test 2	B		M	C	1	0:04	10/06/95	10/06/95	10/06/95	10/06/95
Meaning of Fractions: Mastery Test 3	B		M	C	1	0:08	10/06/95	10/06/95	10/06/95	10/06/95
Meaning of Fractions: Mastery Test 4	B		M	C	1	0:07	10/06/95	10/06/95	10/06/95	10/06/95
Equivalent Fractions	B		M	C	2	0:52	10/09/95	10/09/95	10/06/95	10/09/95
Equivalent Fractions: Tutorial	B			C	1	0:26	10/06/95		10/06/95	10/06/95
Equivalent Fractions: Drill	B	63		C	1	0:16	10/09/95		10/09/95	10/09/95
Equivalent Fractions: Mastery Tests	6		M	C	1	0:11	10/09/95	10/09/95	10/09/95	10/09/95
Equivalent Fractions: Mastery Test 1	6		M	C	1	0:05	10/09/95	10/09/95	10/09/95	10/09/95
Equivalent Fractions: Mastery Test 2	B		M	C	1	0:07	10/09/95	10/09/95	10/09/95	10/09/95
Comparing Fractions	B		M	C	2	1:20	10/11/95	10/11/95	10/10/95	10/11/95
Comparing Fractions: Tutorial	B			C	2	0:39	10/10/95		10/10/95	10/10/95
Comparing Fractions: Drill	B	100		C	1	0:15	10/10/95		10/10/95	10/10/95
Comparing Fractions: Mastery Tests	6		M	C	2	0:26	10/11/95	10/11/95	10/10/95	10/11/95
Comparing Fractions: Mastery Test 1	B		M	C	1	0:10	10/10/95	10/10/95	10/10/95	10/10/95
Comparing Fractions: Mastery Test 2	B		M	C	2	0:17	10/11/95	10/11/95	10/10/95	10/11/95
Summary:			Total number of modules:		45					
			Total number of modules mastered:		3					
			Percent of modules mastered:		7%					
			Total time on task:		2:75					
Key: Skill Level: B-Basic, I-Intermediate, A-Advanced, Ind-Industrial										
Completion Status: C-Complete, S-Incomplete, N-No Completion Possible										
Mastery Status: M-Mastered, NM-Not Mastered										

**Class Reports: Mastery Progress Graph**



**Class Reports: Mastery Progress by Learner – Graph**



**Class Reports: Mastery Report – Detailed**

Class Mastery Report - Detailed			
Class: Pre-Algebra - Period 1			
Instructor: Instructor, School			
Date printed: 8/6/98			
Mannessa, Tabitha			
Activity	Sub-Activity Status	Mastery Status	Mastery Date
Class Activities - Pre-Algebra - Period 1			
Pre-Algebra Studies	0 of 4 courses mastered	NM	
Basic Number Ideas - Pre-Algebra	0 of 7 modules mastered		
Odd/Even/Prime/Composite Numbers			
Odd/Even/Prime/Composite #'s: Mastery Test	0 of 0 activities mastered		
Exponents - Pre-Algebra			
Exponents: Mastery Tests - Pre-Algebra	0 of 0 activities mastered		
Adding & Subtracting Integers			
Adding & Subtracting Integers: Mastery Test	0 of 0 activities mastered		
Multiplying and Dividing Integers			
Multiplying & Dividing Integers: Mastery Test	0 of 0 activities mastered		
Square Roots - Pre-Algebra			
Square Roots: Mastery Tests - Pre-Algebra	0 of 0 activities mastered		
Common Fractions			
Common Fractions: Mastery Tests	0 of 0 activities mastered		
Using Basic Number Ideas			
Fractions	9 of 19 modules mastered	NM	
Meaning of Fractions		M	10/06/95
Meaning of Fractions: Mastery Tests	0 of 0 activities mastered	M	10/06/95
Equivalent Fractions		M	10/09/95
Equivalent Fractions: Mastery Tests	0 of 0 activities mastered	M	10/09/95
Multiples & Common Denominators		M	10/10/95
Multiples & Common Denominators: Master	0 of 0 activities mastered	M	10/10/95
Comparing Fractions		M	10/11/95
Comparing Fractions: Mastery Tests	0 of 0 activities mastered	M	10/11/95
Improper Fractions and Mixed Numbers		M	10/11/95
Improper Fractions/Mixed Numbers: Master	0 of 0 activities mastered	M	10/11/95
Basic Terms Review		M	10/12/95
Adding and Subtracting Fractions 1		M	10/12/95
Adding & Subtracting Fractions 1: Mastery	0 of 0 activities mastered	M	10/12/95
Adding and Subtracting Fractions 2		M	10/16/95
Adding & Subtracting Fractions 2: Mastery	0 of 0 activities mastered	M	10/16/95
Adding Mixed Numbers		M	10/17/95
Adding Mixed Numbers: Mastery Tests	0 of 0 activities mastered	M	10/17/95
Subtracting Mixed Numbers 1		NM	
Subtracting Mixed Numbers 1: Mastery Test	0 of 0 activities mastered		
Subtracting Mixed Numbers 2			
Subtracting Mixed Numbers 2: Mastery Test	0 of 0 activities mastered		
Adding/Subtracting Fractions Review			
Multiplying Fractions			
Multiplying Fractions: Mastery Tests	0 of 0 activities mastered		
Summary: Total number of modules:		45	
Total number of modules mastered:		9	
Mastery Status Key: M - Mastered NM - Not Mastered			

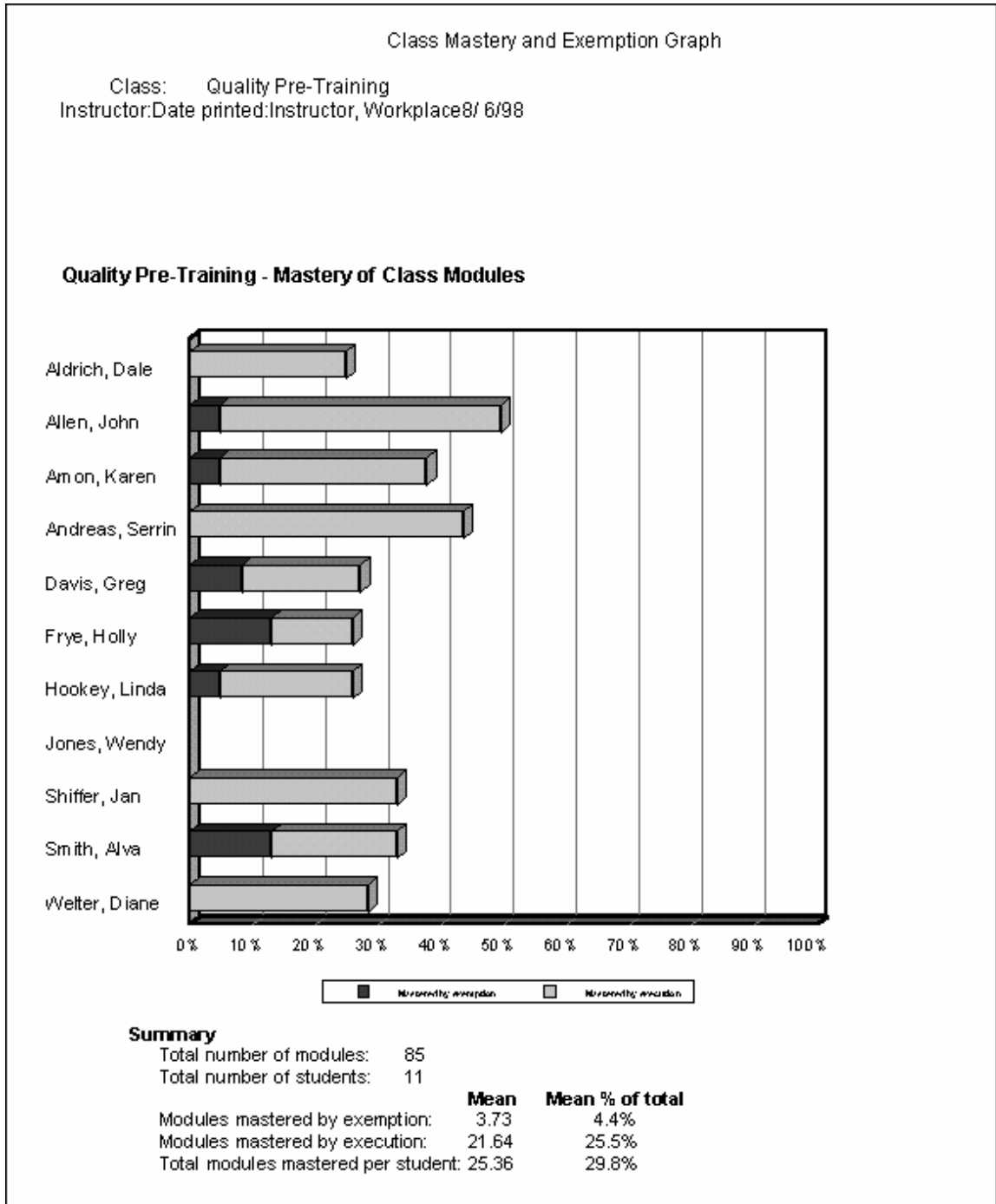
**Class Reports: Mastery Report – Summary**

Class Mastery Report - Summary		
Class:	Pre-Algebra - Period 1	
Instructor:	Instructor, School	
Date printed:	8/ 6/98	
<b>Pre-Algebra - Period 1 - Mastery of Class Assignments</b>		
	<b>Number of Modules Mastered</b>	<b>Percent of Modules Mastered</b>
Bergeron, Corrie	10	22%
Brousseau, Larry	20	44%
Candalisa, Luci	21	47%
Drake, Steve	19	42%
Esboldt, Lisa	16	36%
Froeming, Eric	0	0%
Hawkinson, Kathy	13	29%
Johnson, Helge	12	27%
Kania, Frank	6	13%
Kjellander, Karen	0	0%
Larson, Richard	25	56%
Lattery, Stephanie	24	53%
Mackerl, Dale	23	51%
Manressa, Tabitha	9	20%
Minenko, Nick	20	44%
Neil, Nicole	21	47%
Ogden-Szuba, Wendy	4	9%
Rothstein, Adam	19	42%
Squires, Mark	19	42%
Steen, Garen	19	42%
Taylor, Tom	19	42%
Thibodeaux, Dawn	19	42%
Thompson, Jon	19	42%
Vogel, Eric	19	42%
Welzant, Tammy	13	29%
<b>Summary</b>		
Total number of modules:	45	
Total number of students:	25	
Average number of modules mastered:	15.56	
Average percent modules mastered:	35%	

**Class Reports: Mastery Summary by Progress**

Class Mastery Summary by Progress				
Class: Pre-Algebra - Period 1				
Instructor: Instructor, School				
Date printed: 8/ 6/98				
Pre-Algebra - Period 1 - Progress on Class Assignments				
	Number of Modules Mastered	Percent of Modules Mastered	Total Time on Task	Average Module Mastery Time
The following students are below the average for module mastery by at least one standard deviation:				
Froeming, Eric	0	0%		
Kjellander, Karen	0	0%		
Ogden-Szuba, Wendy	4	9%	4:53	0:55
Kania, Frank	6	13%	20:18	3:10
The following students are within one standard deviation of the average for module mastery:				
Manressa, Tabitha	9	20%	9:13	1:00
Bergeron, Corrie	10	22%	11:52	1:09
Johnson, Helge	12	27%	23:27	1:58
Hawkinson, Kathy	13	29%	22:01	1:33
Welzant, Tammy	13	29%	25:08	1:47
Esboldt, Lisa	16	36%	23:15	1:26
Drake, Steve	19	42%	27:04	1:26
Rothstein, Adam	19	42%	23:44	1:15
Squires, Mark	19	42%	20:03	1:04
Steen, Garen	19	42%	20:13	1:04
Taylor, Tom	19	42%	27:42	1:28
Thibodeaux, Dawn	19	42%	19:38	1:02
Thompson, Jon	19	42%	26:28	1:24
Vogel, Eric	19	42%	23:21	1:14
Brousseau, Larry	20	44%	23:40	1:10
Minenko, Nick	20	44%	20:39	0:57
Candalisa, Luci	21	47%	22:01	1:02
Neil, Nicole	21	47%	23:40	1:05
The following students exceed the average for module mastery by at least one standard deviation:				
Mackerl, Dale	23	51%	23:04	1:00
Lattery, Stephanie	24	53%	22:10	0:56
Larson, Richard	25	56%	22:40	0:55
Summary				
Total number of modules:	45			
Total number of students:	25			
Average number of modules mastered:	15.56			
Standard deviation:	6.98			

**Class Reports: Mastery and Exemption Graph**



**Class Reports: Module Performance History**

Class Module Performance History					
8/ 6/98					
Class: Pre-Algebra - Period 1					
Instructor: Instructor, School					
	Completion	Mastery	Event	Event	Event
<b>Student: Manressa, Tabitha</b>					
<b>Class Activities - Pre-Algebra - Period 1</b>					
<b>Pre-Algebra Studies</b>					
<b>Fractions</b>	<b>S</b>	<b>NM</b>			
<b>Meaning of Fractions</b>	<b>C</b>	<b>M</b>			
<b>Meaning of Fractions: Tutorial</b>	<b>C</b>				
<b>Meaning of Fractions: Drill</b>	<b>C</b>		10/ 5/95	08:36	0:25
<b>Meaning of Fractions: Mastery Tests</b>	<b>C</b>	<b>M</b>	10/ 6/95	08:00	0:13
<b>Meaning of Fractions: Mastery Test 1</b>	<b>C</b>	<b>M</b>			
<b>Meaning of Fractions: Mastery Test 2</b>	<b>C</b>	<b>M</b>	0/ 6/95	08:12	0:04
<b>Meaning of Fractions: Mastery Test 3</b>	<b>C</b>	<b>M</b>	10/ 6/95	08:16	0:08
<b>Meaning of Fractions: Mastery Test 4</b>	<b>C</b>	<b>M</b>	10/ 6/95	08:23	0:08
<b>Equivalent Fractions</b>	<b>C</b>	<b>M</b>	10/ 6/95	08:31	0:07
<b>Equivalent Fractions: Tutorial</b>	<b>C</b>				
<b>Equivalent Fractions: Drill</b>	<b>C</b>		10/ 6/95	08:38	0:26
<b>Equivalent Fractions: Mastery Tests</b>	<b>C</b>	<b>M</b>	10/ 9/95	08:00	0:16
<b>Equivalent Fractions: Mastery Test 1</b>	<b>C</b>	<b>M</b>			
<b>Equivalent Fractions: Mastery Test 2</b>	<b>C</b>	<b>M</b>	10/ 9/95	08:15	0:05
	<b>C</b>	<b>M</b>	10/ 9/95	08:19	0:07
Key:					
Completion Status: C-Complete, S-Incomplete, N-No Completion Possible					
Mastery Status: M-Mastered, NM-Not Mastered					

**Class Reports: Time on Task – Detailed**

Class Time On Task - Detailed		
Class: Pre-Algebra - Period 1		
Instructor: Instructor, School		
Date printed: 8/19/98		
Student: Manressa, Tabitha		
Activity	Time on Task	Mastery Status
Class Activities - Pre-Algebra - Period 1		
Pre-Algebra Studies	15:11	
Fractions	9:13	NM
Meaning of Fractions	1:03	M
Meaning of Fractions: Tutorial	0:25	
Meaning of Fractions: Drill	0:13	
Meaning of Fractions: Mastery Tests	0:26	M
Meaning of Fractions: Mastery Test 1	0:04	M
Meaning of Fractions: Mastery Test 2	0:08	M
Meaning of Fractions: Mastery Test 3	0:08	M
Meaning of Fractions: Mastery Test 4	0:07	M
Equivalent Fractions	0:52	M
Equivalent Fractions: Tutorial	0:26	
Equivalent Fractions: Drill	0:16	
Equivalent Fractions: Mastery Tests	0:11	M
Equivalent Fractions: Mastery Test 1	0:05	M
Equivalent Fractions: Mastery Test 2	0:07	M
Multiples & Common Denominators	0:42	M
Multiples & Common Denominators: Tutorial	0:19	
Multiples & Common Denominators: Drill	0:09	
Multiples & Common Denominators: Mastery Tests	0:14	M
Multiples & Common Denominators: Mastery Test 1	0:07	M
Multiples & Common Denominators: Mastery Test 2	0:08	M
Comparing Fractions	1:20	M
Comparing Fractions: Tutorial	0:39	
Comparing Fractions: Drill	0:15	
Comparing Fractions: Mastery Tests	0:26	M
Comparing Fractions: Mastery Test 1	0:10	M
Comparing Fractions: Mastery Test 2	0:17	M
Total Time On Task:	15:11	
Key: Mastery Status: M-Mastered, NM-Not Mastered		

**Class Reports: Time on Task – Summary**

Class Time on Task - Summary	
Class: Pre-Algebra - Period 1	
Instructor: Date printed: Instructor, School 8/ 6/98	
<b>Pre-Algebra - Period 1 - Time on Task for Class Assignments</b>	
	<b>Total</b>
Bergeron, Corrie	11:52
Brousseau, Larry	23:40
Candalisa, Luci	22:01
Drake, Steve	27:04
Esboldt, Lisa	23:15
Froeming, Eric	
Hawkinson, Kathy	22:01
Johnson, Helge	23:27
Kania, Frank	20:18
Kjellander, Karen	
Larson, Richard	22:40
Lattery, Stephanie	22:10
Mackerl, Dale	23:04
Manressa, Tabitha	9:13
Rothstein, Adam	23:44
Squires, Mark	20:03
Steen, Garen	20:13
<b>Summary</b>	
Total number of modules:	45
Total number of students:	25
Average total time on task:	19:27

**Class Reports: Trouble Spots – Summary**

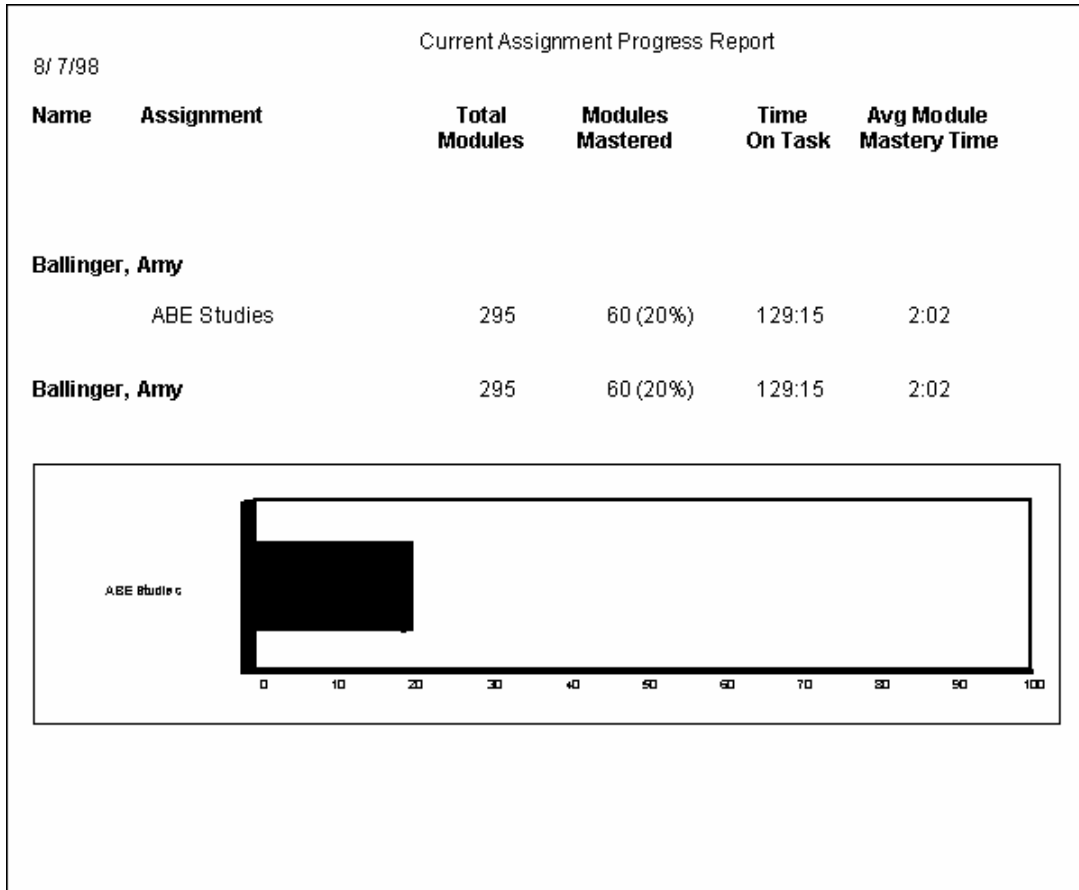
Class Trouble Spots - Summary		
Class: Pre-Algebra - Period 1		
Instructor: Instructor, School		
Date printed: 8/ 6/98		
<b>The following students are below the class average for percent mastered by goal by at least one standard deviation:</b>		
<b>Pre-Algebra - Period 1 - Progress on Class Assignments</b>		
Name	Number of Modules Mastered	Percent of Modules Mastered
Froeming, Eric	0	0%
Kjellander, Karen	0	0%
Ogden-Szuba, Wendy	4	9%
Kania, Frank	6	13%
<b>Summary Data</b>		
Total number of students:	25	
Total number of modules:	45	
Average number of modules mastered:	15.56	
Standard deviation:	6.89	
Average percent of modules mastered:	35%	

Current Assignment Reports: Comprehensive Report

Current Assignment Comprehensive Report										
Date printed: 8/7/98										
Student: Ballinger, Amy										
	Skill Level	Score	Mastery Status	Completion Status	Tries	Time on Task	Completion Date	Mastery Date	Start Date	Last Date
Class Activities - ABE Studies										
ABE Study Skills										
Reading 1 With Assessments	B		NM	S	56	65:42			5/06/96	7/22/96
Making New Words - Part 1 with Course Assess	B		M	C	20	23:30	5/31/96	5/31/96	5/06/96	7/22/96
Making New Words - Part 1 with Assess.	B		M	C	20	22:51	5/31/96	5/31/96	5/06/96	5/31/96
Assessment: Making New Words, Part 1	B		M	C	1	0:34	5/06/96	5/06/96	5/06/96	5/06/96
Simple Verb Endings	B		M	C	2	1:00	5/07/96	5/07/96	5/06/96	5/07/96
Simple Verb Endings: Tutorial	B			C	2	0:37	5/06/96		5/06/96	5/07/96
Simple Verb Endings: Drill	B			C	1	0:09	5/06/96		5/06/96	5/06/96
Simple Verb Endings: Mastery Test	B		M	C	2	0:16	5/07/96	5/07/96	5/07/96	5/07/96
Basic Contractions with Pronouns	B		M	C	2	0:41	5/08/96	5/08/96	5/07/96	5/08/96
Basic Contractions with Pronouns: T	B			C	1	0:18	5/07/96		5/07/96	5/07/96
Basic Contractions with Pronouns: Dr	B			C	1	0:16	5/07/96		5/07/96	5/07/96
Basic Contractions with Pronouns:	B		M	C	1	0:08	5/08/96	5/08/96	5/08/96	5/08/96
Abbreviations	B		M	C	1	0:39	5/08/96	5/08/96	5/08/96	5/08/96
Abbreviations: Tutorial	B			C	1	0:21	5/08/96		5/08/96	5/08/96
Abbreviations: Drill	B			C	1	0:14	5/08/96		5/08/96	5/08/96
Abbreviations: Mastery Test	B		M	C	1	0:05	5/08/96	5/08/96	5/08/96	5/08/96
Easy Compound Words	B		M	C	2	0:46	5/09/96	5/09/96	5/08/96	5/09/96
Easy Compound Words: Tutorial	B			C	1	0:29	5/08/96		5/08/96	5/08/96
Easy Compound Words: Drill	B			C	1	0:13	5/09/96		5/09/96	5/09/96
Easy Compound Words: Mastery Tes	B		M	C	1	0:04	5/09/96	5/09/96	5/09/96	5/09/96
More Compound Words	B		M	C	3	2:02	5/13/96	5/13/96	5/09/96	5/13/96
More Compound Words: Tutorial	B			C	3	1:18	5/09/96		5/09/96	5/10/96
More Compound Words: Drill	B			C	1	0:16	5/09/96		5/09/96	5/09/96
More Compound Words: Mastery Tes	B		M	C	3	0:29	5/13/96	5/13/96	5/09/96	5/13/96
Verbs Ending in E	B		M	C	2	1:20	5/14/96	5/14/96	5/13/96	5/14/96
Verbs Ending in E: Tutorial	B			C	2	0:57	5/13/96		5/13/96	5/13/96
Verbs Ending in E: Drill	B			C	1	0:09	5/13/96		5/13/96	5/13/96
Verbs Ending in E: Mastery Test	B		M	C	2	0:15	5/14/96	5/14/96	5/13/96	5/14/96
Summary data for Ballinger, Amy:		Total Time on the System: 1:02								

Key: Skill Level: B-Basic, I-Intermediate, A-Advanced, Ind-Industrial  
 Completion Status: C-Complete, S-Incomplete, N-No Completion Possible  
 Mastery Status: M-Mastered, NM-Not Mastered

**Current Assignment Reports: Graphic Progress Summary Report**



**Current Assignment Reports: Mastery Report – Detailed**

Current Assignment Mastery Report - Detailed			
Ballinger, Amy			
Activity	Sub-Activity Status	Mastery Status	Mastery Date
Class Activities - ABE Studies			
ABE Study Skills	0 of 4 activities mastered	NM	
Reading 1 With Assessments	4 of 9 courses mastered	NM	
Making New Words - Part 1 with Course Assess	1 of 2 modules mastered	M	5/31/96
Making New Words - Part 1 with Assess.		M	5/31/96
Assessment: Making New Words, Part 1		M	5/06/96
Simple Verb Endings		M	5/07/96
Simple Verb Endings: Tutorial		NM	
Simple Verb Endings: Drill		NM	
Simple Verb Endings: Mastery Test		M	5/07/96
Basic Contractions with Pronouns		M	5/08/96
Basic Contractions with Pronouns: T		NM	
Basic Contractions with Pronouns: Dr		NM	
Basic Contractions with Pronouns:		M	5/08/96
Abbreviations		M	5/08/96
Abbreviations: Tutorial		NM	
Abbreviations: Drill		NM	
Abbreviations: Mastery Test		M	5/08/96
Easy Compound Words		M	5/09/96
Easy Compound Words: Tutorial		NM	
Easy Compound Words: Drill		NM	
Easy Compound Words: Mastery Tes		M	5/09/96
More Compound Words		M	5/13/96
More Compound Words: Tutorial		NM	
More Compound Words: Drill		NM	
More Compound Words: Mastery Tes		M	5/13/96
Verbs Ending in E		M	5/14/96
Verbs Ending in E: Tutorial		NM	
Verbs Ending in E: Drill		NM	
Verbs Ending in E: Mastery Test		M	5/14/96
Contractions of NOT		M	5/14/96
Contractions of NOT: Tutorial		NM	
Contractions of NOT: Drill		NM	
Contractions of NOT: Mastery Test		M	5/14/96
Verb Endings After Consonants		M	5/15/96
Verb Endings After Consonants: Tuto		NM	
Verb Endings After Consonants: Dril		NM	
Verb Endings After Consonants: Ma		M	5/15/96
Verb Endings After Y		M	5/16/96
Verb Endings After Y: Tutorial		NM	
Verb Endings After Y: Drill		NM	
Verb Endings After Y: Mastery Test		M	5/16/96
Summary:			
Total number of modules:	295		
Total number of modules mastered:	60		
Percent of modules mastered:	20%		
Mastery Status Key: M - Mastered NM - Not Mastered			

**Current Assignment Reports: Time on Task – Detailed**

Current Assignment Time on Task - Detailed		
Ballinger, Amy		
Activity	Time on Task	Mastery Status
<b>Class Activities - ABE Studies</b>		
ABE Study Skills	65:42	
Reading 1 With Assessments	65:42	NM
Making New Words - Part 1 with Course Assess	23:30	M
Making New Words - Part 1 with Assess.	22:51	M
Assessment: Making New Words, Part 1	0:34	M
Simple Verb Endings	1:00	M
Simple Verb Endings: Tutorial	0:37	
Simple Verb Endings: Drill	0:09	
Simple Verb Endings: Mastery Test	0:16	M
Basic Contractions with Pronouns	0:41	M
Basic Contractions with Pronouns: T	0:18	
Basic Contractions with Pronouns: Dr	0:16	
Basic Contractions with Pronouns:	0:08	M
Abbreviations	0:39	M
Abbreviations: Tutorial	0:21	
Abbreviations: Drill	0:14	
Abbreviations: Mastery Test	0:05	M
Easy Compound Words	0:46	M
Easy Compound Words: Tutorial	0:29	
Easy Compound Words: Drill	0:13	
Easy Compound Words: Mastery Tes	0:04	M
More Compound Words	2:02	M
More Compound Words: Tutorial	1:18	
More Compound Words: Drill	0:16	
More Compound Words: Mastery Tes	0:29	M
Verbs Ending in E	1:20	M
Verbs Ending in E: Tutorial	0:57	
Verbs Ending in E: Drill	0:09	
Verbs Ending in E: Mastery Test	0:15	M
Contractions of NOT	0:36	M
Contractions of NOT: Tutorial	0:17	
Contractions of NOT: Drill	0:11	
Contractions of NOT: Mastery Test	0:09	M
Verb Endings After Consonants	0:52	M
Verb Endings After Consonants: Tuto	0:27	
Verb Endings After Consonants: Drill	0:16	
Verb Endings After Consonants: Ma	0:10	M
Verb Endings After Y	0:44	M
Verb Endings After Y: Tutorial	0:25	
Verb Endings After Y: Drill	0:12	
Verb Endings After Y: Mastery Test	0:08	M
Word Endings for Comparisons	0:34	M
Word Endings for Comparisons: Tuto	0:15	
Word Endings for Comparisons: Drill	0:12	
Word Endings for Comparisons: Ma	0:08	M
<b>Total Time on Task:65:42</b>		
Mastery Status Key: M - Mastered NM - Not Mastered		

**FASTRACK Reports: Class-User Summary**

FASTRACK Class-User Summary						
Period1 - Mrs. Jones						
Date printed: 8/ 7/98						
Study Area: <b>Language Arts Curriculum</b>						
Learner Name	Initial Grade	Date	Current Grade	Date	Grade Gain	Time on Task
Tibbetts, Autumn	5.50	7/1/98	6.70	7/15/98	1.20	2:47
Hill, Cassie	4.50	7/1/98	4.80	7/15/98	0.30	0:56
Greer, Cheetara	6.80	7/1/98	8.60	7/16/98	1.80	2:50
Lee, Cher	5.50	7/1/98	5.70	7/10/98	0.20	0:46
Hunt, Christopher	4.30	7/1/98	0.00	7/1/98	0.00	0:25
Johnson, Christopher	7.00	7/1/98	7.90	7/13/98	0.90	1:03
Peloquin, Christopher	5.50	7/1/98	0.00	7/1/98	0.00	0:33
Bateman, Daniel	0.00	7/1/98	0.00	7/1/98	0.00	0:00
Burth, Daniel	3.70	7/1/98	0.00	7/1/98	0.00	0:10
Jambor, Erin	0.00	7/1/98	0.00	7/1/98	0.00	0:00
Study Area: <b>Math Curriculum</b>						
Learner Name	Initial Grade	Date	Current Grade	Date	Grade Gain	Time on Task
Tibbetts, Autumn	0.00		0.00		0.00	0:00
Hill, Cassie	0.00		0.00		0.00	0:00
Greer, Cheetara	0.00		0.00		0.00	0:00
Lee, Cher	0.00		0.00		0.00	0:00
Hunt, Christopher	0.00		0.00		0.00	0:00
Johnson, Christopher	0.00		0.00		0.00	0:00
Peloquin, Christopher	0.00		0.00		0.00	0:00
Bateman, Daniel	0.00		0.00		0.00	0:00
Burth, Daniel	0.00		0.00		0.00	0:00
Jambor, Erin	0.00		0.00		0.00	0:00

**FASTRACK Reports: Multi-User Summary**

FASTRACK Multi-User Summary						
Date printed: 8/7/98						
Study Area: <b>Language Arts Curriculum</b>						
Learner Name	Initial Grade	Date	Current Grade	Date	Grade Gain	Time on Task
Lee, Cher	3.40	8/4/98	3.50	8/5/98	0.10	2:00
Hunt, Christopher	5.67	8/4/98	5.80	8/5/98	0.13	2:30
Johnson, Christopher	5.50	8/4/98	0.00	8/4/98	0.00	0:58
Bateman, Daniel	3.70	8/4/98	0.00	8/4/98	0.00	1:20
Burth, Daniel	6.10	8/4/98	0.00	8/4/98	0.00	0:56
Study Area: <b>Math Curriculum</b>						
Learner Name	Initial Grade	Date	Current Grade	Date	Grade Gain	Time on Task
Lee, Cher	4.60	8/3/98	0.00	8/3/98	0.00	0:27
Hunt, Christopher	7.70	8/3/98	0.00	8/3/98	0.00	0:35
Johnson, Christopher	7.20	8/3/98	0.00	8/3/98	0.00	0:37
Peloquin, Christopher	3.20	8/3/98	0.00	8/3/98	0.00	0:15
Bateman, Daniel	6.30	8/3/98	0.00	8/3/98	0.00	0:40
Study Area: <b>Reading Curriculum</b>						
Learner Name	Initial Grade	Date	Current Grade	Date	Grade Gain	Time on Task
Hunt, Christopher	4.20	8/2/98	0.00	8/2/98	0.00	0:37
Johnson, Christopher	7.50	8/2/98	0.00	8/2/98	0.00	0:55
Peloquin, Christopher	7.30	8/2/98	0.00	8/2/98	0.00	0:51
Bateman, Daniel	6.10	8/2/98	0.00	8/2/98	0.00	0:45

**FASTRACK Reports: Single-User Summary**

FASTRACK Single-User Summary						
Learner: <b>Tibbetts, Autumn</b>						
Date printed: 8/7/98						
Study Area	Initial Grade	Date	Current Grade	Date	Grade Gain	Time on Task
Language Arts Curriculum	3.00	7/23/98	4.20	8/5/98	1.20	7:09
Math Curriculum	5.30	7/24/98	5.40	8/6/98	0.10	0:53
Reading Curriculum	4.50	7/25/98	0.00	7/25/98	0.00	0:42

**Class Performance Summary by Date Range**

PLATO Pathways Class Performance Summary by Date Range					
Class: Pre-Algebra - Period 1 Instructor: Instructor, School Date Printed: 10/7/98 Date Range: Includes data recorded between 10/4/98 and 10/5/98					
<u>Activity Title</u>	<u>Tries</u>	<u>Time On Task</u>	<u>Date Completed</u>	<u>Date Mastered</u>	<u>Current Score</u>
<b>Student Name: Brousseau, Larry</b>					
Mult. & Dividing Mixed Numbers 1: Drill	1	0:13:40	10/ 4/98		70
Mult. & Dividing Mixed Numbers: Mastery Test 1	2	0:16:11	10/ 4/98	10/ 4/98	
Mult. & Dividing Mixed Numbers 1: Tutorial	1	0:25:00			
Mult. & Dividing Mixed Numbers: Mastery Test 2	1	0:08:09	10/ 4/98	10/ 4/98	
Mult. & Dividing Mixed Numbers 2: Tutorial	1	0:28:54			
Mult. & Dividing Mixed Numbers 2: Drill	1	0:11:01			71
Mult. & Dividing Mixed Numbers 2: Mastery Test 1	1	0:08:29			
Mult. & Dividing Mixed Numbers 2: Mastery Test 2	1	0:06:12			
Multiplication and Division: Review	1	0:12:05			
<b>Total:</b>	<b>9</b>	<b>10</b>	<b>2:09:41</b>	<b>9</b>	<b>4</b>
<b>Student Name: Manressa, Tabitha</b>					
Common Fractions: Test 1 vC	1	0:07:25	10/ 4/98	10/ 4/98	
Common Fractions: Test 2 vC	1	0:05:21	10/ 4/98	10/ 4/98	
Common Fractions: Test 3 vC	1	0:07:16	10/ 4/98	10/ 4/98	
Common Fractions: Test 4 vC	1	0:08:48	10/ 4/98	10/ 4/98	
Common Fractions: Test 5 vC	1	0:05:05	10/ 4/98	10/ 4/98	
Common Fractions: Tutorial vC	1	0:20:07	10/ 4/98		
Common Fractions: Application vC	1	0:13:30	10/ 4/98		100
Using Basic Number Ideas: Pre/Post Test vC	1	0:07:34			
Using Basic Number Ideas: Tutorial vC	1	0:18:09			
Using Basic Number Ideas: Application vC	1	0:10:10			86
Meaning of Fractions: Tutorial	1	0:24:11			
<b>Total:</b>	<b>11</b>	<b>11</b>	<b>2:07:36</b>	<b>11</b>	<b>6</b>
<b>Summary Data for All Learners:</b>					
Total Number of Students:	2				
Total Number of Activities:	20				
Total Number of Tries:	21				
Total Time On Task:	4:17:17				
Total Number of Activities Completed:	20				
Total Number of Activities Mastered:	10				

Individual Performance Summary by Date Range

PLATO Pathways  
Individual Performance Summary by Date Range

Date Printed: 10/7/98  
Date Range: Includes data recorded between 10/4/98 and 10/5/98

Activity Title	Tries	Time On Task	Date Completed	Date Mastered	Current Score
<b>Student Name: Minenko, Nick</b>					
Problem Solving 4: Tutorial	1	0:19:11	10/ 4/98		
Problem Solving 4: Drill	1	0:08:05	10/ 4/98		80
Problem Solving 4: Mastery Test	1	0:05:08	10/ 4/98	10/ 4/98	
Assessment Test for Math Sentences Part 1 vC	1	0:26:53	10/ 4/98	10/ 4/98	
Variables: Test 1 vC	3	0:17:43	10/ 5/98	10/ 5/98	
Variables: Tutorial vC	2	0:48:29	10/ 5/98		
Variables: Test 2 vC	1	0:08:08			
Variables: Test 3 vC	1	0:05:08			
Variables: Application vC	1	0:10:47			95
Monomials: Test 1 vC	1	0:06:14			
Monomials: Test 2 vC	1	0:07:21			
Monomials: Test 3 vC	1	0:08:41			
Monomials: Test 4 vC	1	0:07:03			
Monomials: Tutorial vC	1	0:24:27			
<b>Total:</b>	<b>14</b>	<b>3:23:18</b>	<b>14</b>	<b>9</b>	

**Summary Data for All Learners:**

Total Number of Students:	1
Total Number of Activities:	14
Total Number of Tries:	17
Total Time On Task:	3:23:18
Total Number of Activities Completed:	14
Total Number of Activities Mastered:	9