



# Sample Reports

With Descriptions and Illustrations

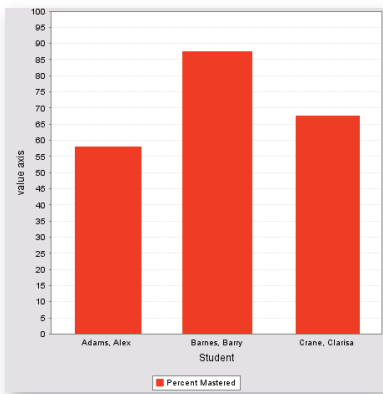
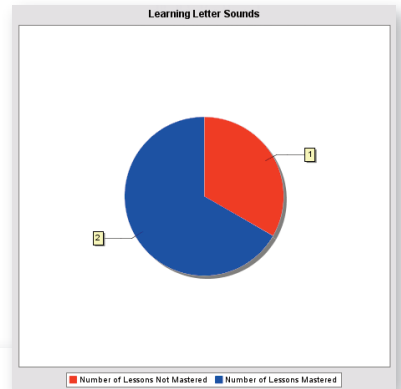
**A+nyWhere Learning System® - Assessment Benchmark Performance**

**Building Vocabulary - I Assessment (A)**  
Alberta Program of Studies

Date: August 3, 2007      Prepared by: Administrator, System

Includes activity from June 28, 2007 to August 3, 2007.

Knowledge	Knowledge ID	Major Concepts	Students Tested	Students Mastered	Percent Mastered
<a href="#">Spelling: know that words have accepted spellings.</a>	LA1.4.2.6	Attend to Conventions	3	0	0
<a href="#">Spelling: spell phonically irregular words.</a>	LA1.4.2.4	Attend to C			
<a href="#">Spelling: spell phonically one syllable words.</a>	LA1.4.2.3	Attend to C			
<a href="#">Spelling: use phonic knowledge and skills.</a>	LA1.4.2.5	Attend to C			



**A+nyWhere Learning System® - Assessment Benchmark Performance (Level 2)**

**LA1.4.2.6 - Spelling: know that words have accepted spellings.** [View Chart](#)

Date: August 3, 2007      Prepared by: Administrator, System

Includes activity from June 28, 2007 to August 3, 2007.

Student	# Questions	# Correct	Mastered
<a href="#">Adams, Alex</a>	2	0	No
<a href="#">Barnes, Barry</a>	2	0	No
<a href="#">Crane, Clarisia</a>			

**A+nyWhere Learning System® - Assessment Benchmark Performance (Level 3)**

**Adams, Alex - LA1.4.2.6 - Spelling: know that words have accepted spellings.**

Date: August 3, 2007      Prepared by: Administrator, System

Includes activity from June 28, 2007 to August 3, 2007.

ALS Skill	Date	# Questions	# Correct	Mastered
Demonstrate mastery of basic vocabulary for Level 1	6/29/2007	2	0	No



# TABLE OF CONTENTS

---

## REPORT WIZARD OVERVIEW

Overview of the New Reports.....	3
Launching the Report Wizard.....	6
Using the Report Wizard .....	7

## USERS MANAGEMENT REPORTS

List of Active Students.....	9
List of Active Students by Grade.....	10
List of Active Students by School.....	11
List of Active Users.....	12
List of Active Users by Grade.....	13
List of Active Users by School.....	14
List of Inactive Users.....	15
Matrix Reports.....	16
Student Progress - Selected Students.....	20
Student-Class Assignments.....	22
Titles Needed for Prescriptions.....	24
User's Rights.....	25

## CLASSES MANAGEMENT REPORTS

Assessment Benchmark Performance.....	26
Class Roster.....	29
Class Roster for Scanning.....	30
List of Active Classes.....	31
List of Active Classes by School.....	32
List of Inactive Classes.....	33

## ASSIGNMENTS MANAGEMENT REPORTS

Activity Usage - by Class.....	34
Adaptive Assessment Comparison.....	35
Class Roster.....	36
Classwide Activity Comparison.....	37
Classwide Student Assignment Lists.....	39
Course Assessment Detail.....	40
LLS Student Progress.....	42
Standard Attainment - by Class.....	43
Standard Attainment - Selected Students.....	46
Standard Mastery by Adaptive Assessment.....	48
Student Assignment List.....	49
Student Progress - by Class.....	50
Student Progress - Selected Students.....	52
Total Usage Time - by Student.....	54

## CURRICULUM AUTHORING REPORTS

A+ District Driven Assessments.....	55
List of Activities.....	57
List of Subjects.....	58
Titles Not Owned.....	59

## SKILLS MANAGEMENT REPORTS

Activity Alignment.....	60
List of Standards.....	62

## STANDARDS MANAGEMENT REPORTS

List of ALS Skills.....	63
List of Strands.....	64

# TABLE OF CONTENTS

---

## ADMINISTRATION REPORTS

Activity Usage - by Class.....	65
Activity Usage - Selected Students .....	67
Assessment Benchmark Performance .....	69
Course Assessment Summary .....	72
Grade Level Improvement.....	73
NCLB Report .....	75
Standard Attainment - by Class.....	76
Standard Attainment - Selected Students .....	79
Student Progress - by Class.....	82
Student Progress - Selected Students .....	85
Total Usage Time - by Site .....	87
Total Usage Time - by Student.....	89

*A+, A+nyWhere Learning System, A+dvanced Learning System, A+LS, A+ District Driven Assessment, and Learning Letter Sounds are either trademarks or registered trademarks of The American Education Corporation.*

*Because AEC has provided leading educational software products bearing the A+ logo for over 10 years, AEC was granted registered incontestable rights to the A+ logo for educational software in 1997.*

*Microsoft, Excel, and/or other Microsoft products referenced herein are either trademarks or registered trademarks of Microsoft.*

*The trade names and trademarks used throughout this book are not intended to convey endorsement of or other affiliations with this book.*

© Copyright 2007 The American Education Corporation. All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transcribed, in any form or by any means, without the prior written permission of the publisher, The American Education Corporation, Oklahoma City, 73116.

# REPORT WIZARD OVERVIEW

## Overview of the New Reports

Service Pack 8.40 for A+LS™ Version 3, Release 8.5 introduced 28 new reports. These new reports replaced 35 old reports with new streamlined report generation, greater detail, and the choice of outputting the reports to a browser or spreadsheet/database. Administrators will also find greatly enhanced reporting capabilities with seven completely new reports.

### New Features

There are a wide variety of new features:

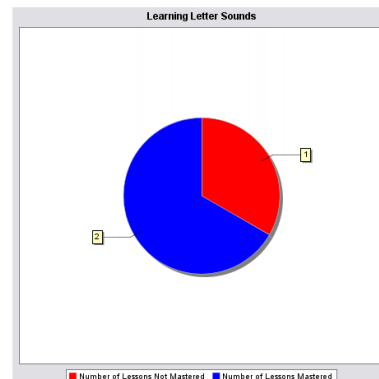
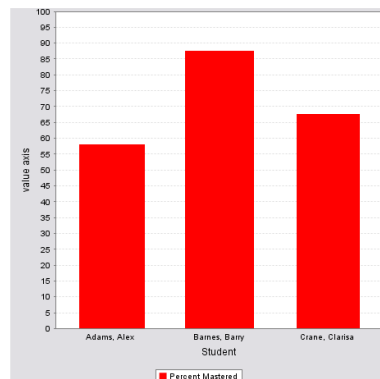
- Some new reports let you “drill down” as far as three levels of data. In the figure below, for example, when you click on the Level 1 skill hotlink ([blue underlined text](#)), Level 2 opens, summarizing student performance. At Level 2, when you click on a student’s name, Level 3 opens, revealing the student’s performance on that particular skill.

The screenshot illustrates the drill-down process in three levels:

- Level 1:** "Building Vocabulary - I Assessment (A) Alberta Program of Studies". It lists knowledge areas like "Spelling: know that words have spellings" and "Spelling: spell phonically one syllable words".
- Level 2:** "LA1.4.2.6 - Spelling: know that words have accepted spellings". It lists students: Adams, Alex; Barnes, Barry; Crane, Clarisa.
- Level 3:** "Adams, Alex - LA1.4.2.6 - Spelling: know that words have accepted spellings". It shows a table of performance data.

ALS Skill	Date	# Questions	# Correct	Mastered
Demonstrate mastery of basic vocabulary for Level 1	6/29/2007	2	0	No

- Some new reports have either bar or pie charts (see the figures below). Watch for the [View Chart](#) hotlink. Clicking on it automatically opens the appropriate chart.



- The streamlined report generation results in simplified navigation through dialog boxes. For example, the old Classwide Course Assessment report required navigation through a total of eight dialog boxes to get to the printable results screen. The new Course Assessment Detail report only requires navigation through four screens. The new report also provides more information, such as percentage gain as well as a summation of ALS Lesson activity between the Course Assessment test dates.

# REPORT WIZARD OVERVIEW

- All new reports can be generated as either web (.HTML) or comma delimited (.CSV) files. This allows viewing of and working with the A+LS data in a browser, spreadsheet, or third party database. For more information please see the section *Viewing, Printing, and Data Exporting* below.

## Replacing the Old Reports

Many of the new enhanced reports replace old reports of the same or similar name. Some of the new reports replace multiple reports or present the data in an improved format. There is not always a direct correlation between the old and new reports. Please keep this in mind as you use the table below.

The table below lists the old reports (removed) and their corresponding new replacements.

### Old Reports (Removed)

### New Reports

Users Management	Users Management
Schoolwide Student Summary Report	Student Progress - Selected Students
Student Assignment Detail Schoolwide	(See Administration Management reports)
Student Class Assignments	Student-Class Assignments
Titles Not Owned	Titles Needed for Prescriptions

Classes Management	Classes Management
Class Assess Benchmark Performance	Assessment Benchmark Performance

Assignment Management	Assignment Management
Adaptive Assessment Comparison	Adaptive Assessment Comparison
Class ALS Skills Mastered	Assessment Benchmark Performance (in Classes)
Class Assessment Detail	Assessment Benchmark Performance (in Classes)
Class Assignment Detail	Student Progress - by Class
Class Assignment Test Detail (by student)	Student Progress - by Class
Class Assignment Test Summary	Student Progress - by Class
Class Standard Attainment	Standard Attainment – by Class
Classwide Activity Comparison	Classwide Activity Comparison
Classwide Course Assessment	Activity Usage - by Class
Course Assessment Detail	Course Assessment Detail
LLS™ Student Progress	LLS Student Progress
Standard Mastery by Adaptive Assessment	Standard Mastery by Adaptive Assessment
Student ALS Skills Mastered	Standard Attainment – Selected Students
Student Assessment Detail	Standard Attainment – Selected Students
Student Assessment Detail by Date Range	Standard Attainment – Selected Students
Student Assessment Detail with Score	Standard Attainment – Selected Students
Student Assignment Detail	Student Progress – Selected Students
Student Assignment Detail Classwide	Student Progress - by Class
Student Progress Report by Date Range	Student Progress - by Class
Student Standard Attainment	Standard Attainment – Selected Students
(No corresponding old report)	Total Usage Time by Student

# REPORT WIZARD OVERVIEW

---

## Old Reports (Removed)

## New Reports

Curriculum Authoring	Curriculum Authoring
A+® District Driven Assessments™	A+ District Driven Assessment Results
All Titles Not Owned	Titles Not Owned

Standards Management	Standards Management
Standards-Activity Alignment	Activity Alignment

Skills Management	Skills Management
(No changes)	(No changes)

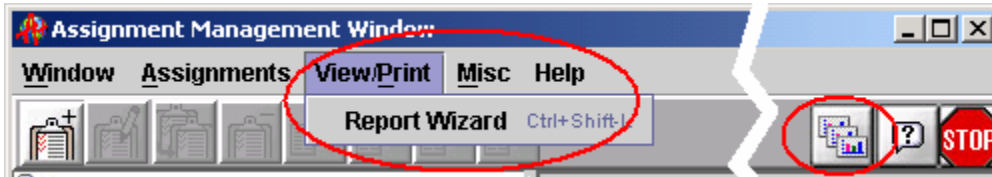
Administration Management	Administration Management
Adaptive Test Comparison	Adaptive Assessment Comparison (in Assignments)
Course Assessment Summary	Course Assessment Summary
List of Curriculum Areas	(No replacement)
List of Grade Levels	(No replacement)
List of Languages	(No replacement)
List of Programs	(No replacement)
Total Usage Time by Site	Total Usage Time – by Site
(No corresponding old report)	Activity Usage – by Class
(No corresponding old report)	Activity Usage – Selected Students
(No corresponding old report)	Grade Level Improvement
(No corresponding old report)	Standard Attainment – by Class
(No corresponding old report)	Standard Attainment – Selected Students
(No corresponding old report)	Student Progress – by Class
(No corresponding old report)	Student Progress – by Selected Students

As you browse the reports in the A+LS client, you can get more information on the individual reports by selecting “details”. A help page will open that includes report samples, explanations for each column of data, and step-by-step instructions.

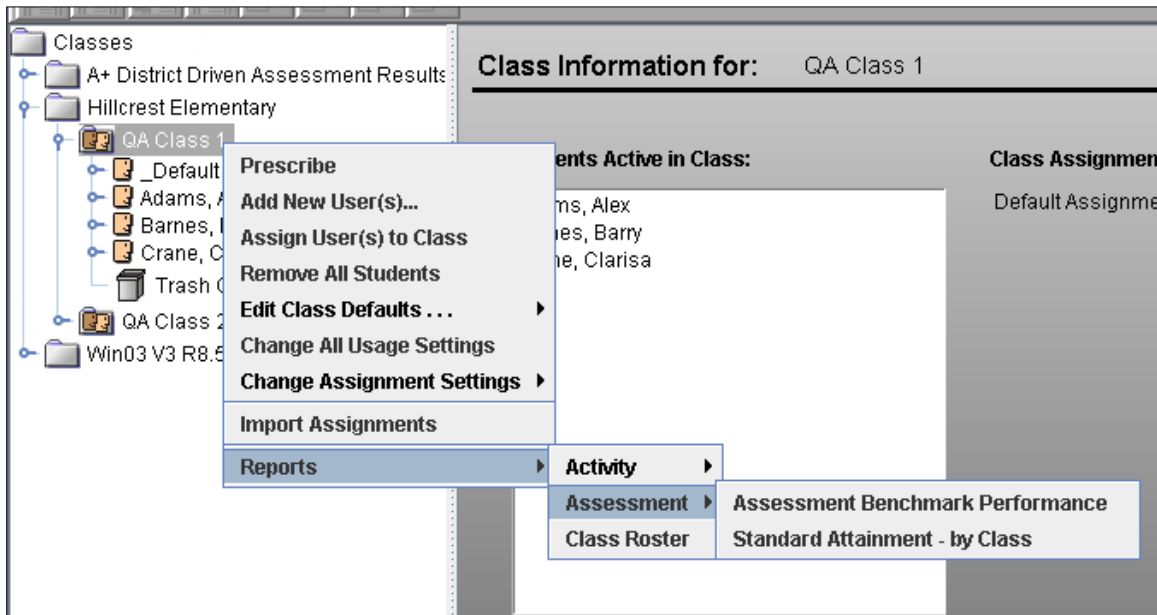
# REPORT WIZARD OVERVIEW

## Launching the Report Wizard

The *A+nyWhere Learning System* courseware program contains many reporting features to help educators monitor student and class progress and report results. Reports accessed one of the seven windows in the management system, typically through the Report Wizard available on both the menu bar and the tool bar:



Frequently-accessed reports are also available via the right-click options on management window "tree" controls:





Using the right-click approach will generate reports for the items selected on the "tree."

# REPORT WIZARD OVERVIEW

---

## Using the Report Wizard


Since the Report Wizard works basically the same for any report from any screen, getting the hang of it once is all you need.

1. Click , the **Report Wizard** icon, on the right side of the toolbar. The same icon is used to access the Report Wizard on every management screen.
2. Click the pull-down menu  to view the list of reports, scrolling down if necessary.
3. Click on the report of your choice then, click **Next**.
4. You may be asked to select active users, the school, grade, class, etc. as appropriate to the report depending on what report you selected.
5. Some reports let you select multiple objects to report.
6. Each time you make a selection, click **Next** to proceed to the next step.
7. Click the **Date** buttons to change the date range settings.
8. At this point the old and new reports diverge:  
  
New Reports - Select either **.HTML** (web browser format) or **.CSV** (comma delimited for spreadsheets and databases) and your report will automatically open in the appropriate application. There are no further steps required.  
OR  
Old Reports - Header and Footer Setup can be customized any way you want, but at least including the Report Title, Class Name, Date, and Page Number is recommended. Old reports continue with the following steps.
9. Click **Report Title** then, click **Add Header**.
10. If appropriate, click on the name of the object being reported on, such as User Name, then **Add Header**.
11. Click **Date** then, click **Add Footer**.
12. Put a check mark  next to **Footer** for a page number.
13. You may change the order of the items in the Header List and the Footer List by clicking the appropriate **Order** button, **dragging** the items, then clicking **Apply**, and **Close**.
14. When ready, click **Next** to display report data.
15. Click **Print Preview** to see on screen how it will look on paper. Nothing will be printed yet.
16. Some reports with numerous columns of data print better when set to landscape (horizontal orientation). If desired, set the **Orientation** to **Landscape**.
17. Click **OK**.
18. The *Print Preview* window opens.

# REPORT WIZARD OVERVIEW

---

19. To view all the pages of the report, click  and , the **Previous** and **Next Page** icons.

20. If the report looks like you want it to, click  the **Print** icon. If not, click **Stop**.

21. To exit the *Report Wizard* at any time click **Cancel**.

# USERS MANAGEMENT REPORTS

---

## List of Active Students

This report displays a list of all students that are currently active in the system. Active students are those students that have not been removed from the system, either by moving them to the "Trash" or deleting them from the "Trash" on the User Management Window.

### Report Information:

List of Active Students						
Generated By - Teacher 01						
Report Generated Date - Friday, Oct 19, 2001						
Last	First	Middle	Other	User ID	School	Grade
Bay	Alex	0	0	0	Training School 01	Third
Bay	Alex	0	0	0	Training School 05	Third
Bay	Alex	0	0	0	Training School 02	Third
Bay	Alex	0	0	0	Training School 03	Third

This report is sorted alphabetically by last name, first name, middle name and then other name. You can reorder this information simply by clicking in one of the column headers on the report data screen prior to getting a print preview.

The information displayed includes the last name, first name, middle name, other name, user id, school and grade for each student listed.

### Report Generation Process:

1. Choose this report from the list shown in the Report Wizard accessed through the Users Management Window.
2. Select the desired header and footer information.

# USERS MANAGEMENT REPORTS

## List of Active Students by Grade

This report displays a list of all students that are assigned to the selected grade and are currently active in the system. Active students are those students that have not been removed from the system, either by moving them to the "Trash" or deleting them from the "Trash" on the User Management Window.

### Report Information:

List of Active Students by Grade					
Third					
Generated By - Teacher 01					
Report Generated Date - Friday, Oct 19, 2001					
Last	First	Middle	Other	User ID	School
Bay	Alex	0	0	0	Training School 01
Bay	Alex	0	0	0	Training School 05
Bay	Alex	0	0	0	Training School 02
Bay	Alex	0	0	0	Training School 03

This report is sorted alphabetically by last name, first name, middle name and then other name. You can reorder this information simply by clicking in one of the column headers on the report data screen prior to getting a print preview.

The information displayed includes the last name, first name, middle name, other name, user id, and school for each student listed.

### Report Generation Process:

1. Choose this report from the list shown in the Report Wizard accessed through the Users Management Window.
2. Select Grade Level.
3. Select the desired header and footer information.

# USERS MANAGEMENT REPORTS

## List of Active Students by School

This report displays a list of all students that are assigned to the selected school and are currently active in the system. Active students are those students that have not been removed from the system, either by moving them to the "Trash" or deleting them from the "Trash" on the User Management Window.

### Report Information:

List of Active Students by School					
Training School 01					
Generated By - Teacher 01					
Report Generated Date - Friday, Oct 19, 2001					
Last	First	Middle	Other	User ID	Grade
Bay	Alex	0	0	0	Third
Bay	Brenda	0	0	0	Third
Bay	Chi	0	0	0	Third
Bay	Derek	0	0	0	Third

This report is sorted alphabetically by last name, first name, middle name and then other name. You can reorder this information simply by clicking in one of the column headers on the report data screen prior to getting a print preview.

The information displayed includes the last name, first name, middle name, other name, user id, and grade for each student listed.

### Report Generation Process:

1. Select this report from the list shown in the Report Wizard accessed from the Users Management Window.
2. Select the desired school.
3. Select the desired header and footer information.

# USERS MANAGEMENT REPORTS

## List of Active Users

This report displays a list of all users that are currently active in the system. Active users are those users that have not been removed from the system, either by moving them to the “Trash” or deleting them from the “Trash” on the User Management Window.

### Report Information:

List of Active Users							
Generated By - Teacher 01							
Report Generated Date - Friday, Oct 19, 2001							
Last	First	middle	Other	User ID	Type	School	Grade
01	Teacher	0	0	0	teacher	Training School 01	Third
02	Teacher	0	0	0	teacher	Training School 01	Third
03	Teacher	0	0	0	teacher	Training School 01	Third
04	Teacher	0	0	0	teacher	Training School 01	Third
05	Teacher	0	0	0	teacher	Training School 01	Third

This report is sorted alphabetically by last name, first name, middle name and then other name. You can reorder this information simply by clicking in one of the column headers on the report data screen prior to getting a print preview.

The information displayed includes the last name, first name, middle name, other name, user id, user type, school and grade for each user listed.

### Report Generation Process:

1. Select this report from the list shown in the Report Wizard accessed from the Users Management Window.
2. Select the desired header and footer information.

# USERS MANAGEMENT REPORTS

## List of Active Users by Grade

This report displays a list of all users that are assigned to the selected grade and are currently active in the system. Active users are those users that have not been removed from the system, either by moving them to the "Trash" or deleting them from the "Trash" on the User Management Window.

### Report Information:

List of Active Users by Grade						
Third						
Generated By - Teacher 01						
Report Generated Date - Friday, Oct 19, 2001						
Last	First	Middle	Other	User ID	Type	School
96	Teacher	0	0	0	teacher	Training School 04
97	Teacher	0	0	0	teacher	Training School 04
98	Teacher	0	0	0	teacher	Training School 04
99	Teacher	0	0	0	teacher	Training School 04
Bay	Alex	0	0	0	student	Training School 01
Bay	Alex	0	0	0	student	Training School 05

This report is sorted alphabetically by last name, first name, middle name and then other name. You can reorder this information simply by clicking in one of the column headers on the report data screen prior to getting a print preview.

The information displayed includes the last name, first name, middle name, other name, user id, user type, and school for each user listed.

### Report Generation Process:

1. Select this report from the list shown in the Report Wizard accessed from the Users Management Window.
2. Select the desired grade.
3. Select the desired header and footer information.

# USERS MANAGEMENT REPORTS

## List of Active Users by School

This report displays a list of all users that are assigned to the selected school and are currently active in the system. Active users are those users that have not been removed from the system, either by moving them to the "Trash" or deleting them from the "Trash" on the User Management Window.

### Report Information:

List of Active Users by School						
Training School 01						
Generated By - Teacher 01						
Report Generated Date - Friday, Oct 19, 2001						
Last	First	Middle	Other	User ID	Type	Grade
Bay	Kim	0	0	0	student	Third
Bay	Larry	0	0	0	student	Third
Bay	Maria	0	0	0	student	Third
Bay	Nez	0	0	0	student	Third
Bay	Omar	0	0	0	student	Third

This report is sorted alphabetically by last name, first name, middle name and then other name. You can reorder this information simply by clicking in one of the column headers on the report data screen prior to getting a print preview.

The information displayed includes the last name, first name, middle name, other name, user id, user type, and grade for each user listed.

### Report Generation Process:

1. Select this report from the list shown in the Report Wizard accessed from the Users Management Window.
2. Select the desired school.
3. Select the desired header and footer information.

# USERS MANAGEMENT REPORTS

---

## List of Inactive Users

This report displays a list of all users that have been marked as inactive in the system. Inactive users are those users that have been removed from the system, either by moving them to the "Trash" or deleting them from the "Trash" on the User Management Window.

### *Report Information:*

List of Inactive Users							
Generated By - Teacher 01							
Report Generated Date - Friday, Oct 19, 2001							
Last	First	Middle	Other	User ID	Type	School	Grade

This report is sorted alphabetically by last name, first name, middle name and then other name. You can reorder this information simply by clicking in one of the column headers on the report data screen prior to getting a print preview.

The information displayed includes the last name, first name, middle name, other name, user id, user type, school and grade for each user listed.

### *Report Generation Process:*

1. Select this report from the list shown in the Report Wizard accessed from the Users Management Window.
2. Select the desired header and footer information.

# USERS MANAGEMENT REPORTS

---

## Matrix Reports

The Matrix reports offer very flexible reporting options by giving you various parameter choices when you launch the report. The choices that you must make when generating a report are:

**Reporting Level** = Class, District, School, or User

**Rows** = User (only one choice at this time)

**Columns** = Detail, Enabling Objective, Grade, Objective Set, Printed Test, Standard, or Subject Area

**Report Type** = Average Score, Percentage Mastered, or Percentage Not Mastered

The possible report variations based on the parameter combinations are as follows:

### Variation Numbers – Report Contents:

- 1: Class, User, Detail, and Average Score
- 2: Class, User, Detail, and Percentage Mastered
- 3: Class, User, Detail, and Percentage Not Mastered
- 4: Class, User, Enabling Objective, and Average Score
- 5: Class, User, Enabling Objective, and Percentage Mastered
- 6: Class, User, Enabling Objective, and Percentage Not Mastered
- 7: Class, User, Grade, and Average Score
- 8: Class, User, Grade, and Percentage Mastered
- 9: Class, User, Grade, and Percentage Not Mastered
- 10: Class, User, Objective Set, and Average Score
- 11: Class, User, Objective Set, and Percentage Mastered
- 12: Class, User, Objective Set, and Percentage Not Mastered
- 13: Class, User, Printed Test, and Average Score
- 14: Class, User, Printed Test, and Percentage Mastered
- 15: Class, User, Printed Test, and Percentage Not Mastered
- 16: Class, User, Standard, and Average Score
- 17: Class, User, Standard, and Percentage Mastered
- 18: Class, User, Standard, and Percentage Not Mastered
- 19: Class, User, Subject Area, and Average Score
- 20: Class, User, Subject Area, and Percentage Mastered
- 21: Class, User, Subject Area, and Percentage Not Mastered
- 22: District, Class, Detail, and Percentage Mastered
- 23: District, Class, Detail, and Percentage Not Mastered
- 24: District, Class, Enabling Objective, and Average Score
- 25: District, Class, Enabling Objective, and Percentage Mastered
- 26: District, Class, Enabling Objective, and Percentage Not Mastered
- 27: District, Class, Grade, and Average Score
- 28: District, Class, Grade, and Percentage Mastered
- 29: District, Class, Grade, and Percentage Not Mastered
- 30: District, Class, Objective Set, and Average Score
- 31: District, Class, Objective Set, and Percentage Mastered
- 32: District, Class, Objective Set, and Percentage Not Mastered
- 33: District, Class, and Printed Test, and Average Score
- 34: District, Class, Printed Test, and Percentage Mastered
- 35: District, Class, Printed Test, and Percentage Not Mastered
- 36: District, Class, Standard, and Average Score
- 37: District, Class, Standard, and Percentage Mastered
- 38: District, Class, Standard, and Percentage Not Mastered

# USERS MANAGEMENT REPORTS

---

## Variation Numbers – Report Contents Continued:

- 39: District, Class, Subject Area, and Average Score
- 40: District, Class, Subject Area, and Percentage Mastered
- 41: District, Class, Subject Area, and Percentage Not Mastered
- 42: District, School, Detail, and Percentage Mastered
- 43: District, School, Detail, and Percentage Not Mastered
- 44: District, School, Enabling Objective, and Average Score
- 45: District, School, Enabling Objective, and Percentage Mastered
- 46: District, School, Enabling Objective, and Percentage Not Mastered
- 47: District, School, Grade, and Average Score
- 48: District, School, Grade, and Percentage Mastered
- 49: District, School, Grade, and Percentage Not Mastered
- 50: District, School, Objective Set, and Average Score
- 51: District, School, Objective Set, and Percentage Mastered
- 52: District, School, Objective Set, and Percentage Not Mastered
- 53: District, School, Printed Test, and Average Score
- 54: District, School, Printed Test, and Percentage Mastered
- 55: District, School, Printed Test, and Percentage Not Mastered
- 56: District, School, Standard, and Average Score
- 57: District, School, Standard, and Percentage Mastered
- 58: District, School, Standard, and Percentage Not Mastered
- 59: District, School, Subject Area, and Average Score
- 60: District, School, Subject Area, and Percentage Mastered
- 61: District, School, Subject Area, and Percentage Not Mastered
- 62: District, User, Detail, and Percentage Mastered
- 63: District, User, Detail, and Percentage Not Mastered
- 64: District, User, Enabling Objective, and Average Score
- 65: District, User, Enabling Objective, and Percentage Mastered
- 66: District, User, Enabling Objective, and Percentage Not Mastered
- 67: District, User, Grade, and Average Score
- 68: District, User, Grade, and Percentage Mastered
- 69: District, User, Grade, and Percentage Not Mastered
- 70: District, User, Objective Set, and Average Score
- 71: District, User, Objective Set, and Percentage Mastered
- 72: District, User, Objective Set, and Percentage Not Mastered
- 73: District, User, Printed Test, and Average Score
- 74: District, User, Printed Test, and Percentage Mastered
- 75: District, User, Printed Test, and Percentage Not Mastered
- 76: District, User, Standard, and Average Score
- 77: District, User, Standard, and Percentage Mastered
- 78: District, User, Standard, and Percentage Not Mastered
- 79: District, User, Subject Area, and Average Score
- 80: District, User, Subject Area, and Percentage Mastered
- 81: District, User, Subject Area, and Percentage Not Mastered
- 82: School, Class, Detail, and Percentage Mastered
- 83: School, Class, Detail, and Percentage Not Mastered
- 84: School, Class, Enabling Objective, and Average Score
- 85: School, Class, Enabling Objective, and Percentage Mastered
- 86: School, Class, Enabling Objective, and Percentage Not Mastered
- 87: School, Class, Grade, and Average Score
- 88: School, Class, Grade, and Percentage Mastered
- 89: School, Class, Grade, and Percentage Not Mastered
- 90: School, Class, Objective Set, and Average Score
- 91: School, Class, Objective Set, and Percentage Mastered
- 92: School, Class, Objective Set, and Percentage Not Mastered

# USERS MANAGEMENT REPORTS

---

## Variation Numbers – Report Contents Continued:

- 93: School, Class, Printed Test, and Average Score
- 94: School, Class, Printed Test, and Percentage Mastered
- 95: School, Class, Printed Test, and Percentage Not Mastered
- 96: School, Class, Standard, and Average Score
- 97: School, Class, Standard, and Percentage Mastered
- 98: School, Class, Standard, and Percentage Not Mastered
- 99: School, Class, Subject Area, and Average Score
- 100: School, Class, Subject Area, and Percentage Mastered
- 101: School, Class, Subject Area, and Percentage Not Mastered
- 102: School, User, Detail, and Percentage Mastered
- 103: School, User, Detail, and Percentage Not Mastered
- 104: School, User, Enabling Objective, and Average Score
- 105: School, User, Enabling Objective, and Percentage Mastered
- 106: School, User, Enabling Objective, and Percentage Not Mastered
- 107: School, User, Grade, and Average Score
- 108: School, User, Grade, and Percentage Mastered
- 109: School, User, Grade, and Percentage Not Mastered
- 110: School, User, Objective Set, and Average Score
- 111: School, User, Objective Set, and Percentage Mastered
- 112: School, User, Objective Set, and Percentage Not Mastered
- 113: School, User, Printed Test, and Average Score
- 114: School, User, Printed Test, and Percentage Mastered
- 115: School, User, Printed Test, and Percentage Not Mastered
- 116: School, User, Standard, and Average Score
- 117: School, User, Standard, and Percentage Mastered
- 118: School, User, Standard, and Percentage Not Mastered
- 119: School, User, Subject Area, and Average Score
- 120: School, User, Subject Area, and Percentage Mastered
- 121: School, User, Subject Area, and Percentage Not Mastered
- 122: User, Class, Detail, and Percentage Mastered
- 123: User, Class, Detail, and Percentage Not Mastered
- 124: User, Class, Enabling Objective, and Average Score
- 125: User, Class, Enabling Objective, and Percentage Mastered
- 126: User, Class, Enabling Objective, and Percentage Not Mastered
- 127: User, Class, Grade, and Average Score
- 128: User, Class, Grade, and Percentage Mastered
- 129: User, Class, Grade, and Percentage Not Mastered
- 130: User, Class, Objective Set, and Average Score
- 131: User, Class, Objective Set, and Percentage Mastered
- 132: User, Class, Objective Set, and Percentage Not Mastered
- 133: User, Class, Printed Test, and Average Score
- 134: User, Class, Printed Test, and Percentage Mastered
- 135: User, Class, Printed Test, and Percentage Not Mastered
- 136: User, Class, Standard, and Average Score
- 137: User, Class, Standard, and Percentage Mastered
- 138: User, Class, Standard, and Percentage Not Mastered
- 139: User, Class, Subject Area, and Average Score
- 140: User, Class, Subject Area, and Percentage Mastered
- 141: User, Class, Subject Area, and Percentage Not Mastered
- 142: User, District, Detail, and Percentage Mastered
- 143: User, District, Detail, and Percentage Not Mastered
- 144: User, District, Enabling Objective, and Average Score
- 145: User, District, Enabling Objective, and Percentage Mastered
- 146: User, District, Enabling Objective, and Percentage Not Mastered

# USERS MANAGEMENT REPORTS

---

## Variation Numbers – Report Contents Continued:


- 147: User, District, Grade, and Average Score
- 148: User, District, Grade, and Percentage Mastered
- 149: User, District, Grade, and Percentage Not Mastered
- 150: User, District, Objective Set, and Average Score
- 151: User, District, Objective Set, and Percentage Mastered
- 152: User, District, Objective Set, and Percentage Not Mastered
- 153: User, District, Printed Test, and Average Score
- 154: User, District, Printed Test, and Percentage Mastered
- 155: User, District, Printed Test, and Percentage Not Mastered
- 156: User, District, Standard, and Average Score
- 157: User, District, Standard, and Percentage Mastered
- 158: User, District, Standard, and Percentage Not Mastered
- 159: User, District, Subject Area, and Average Score
- 160: User, District, Subject Area, and Percentage Mastered
- 161: User, District, Subject Area, and Percentage Not Mastered
- 162: User, School, Detail, and Percentage Mastered
- 163: User, School, Detail, and Percentage Not Mastered
- 164: User, School, Enabling Objective, and Average Score
- 165: User, School, Enabling Objective, and Percentage Mastered
- 166: User, School, Enabling Objective, and Percentage Not Mastered
- 167: User, School, Grade, and Average Score
- 168: User, School, Grade, and Percentage Mastered
- 169: User, School, Grade, and Percentage Not Mastered
- 170: User, School, Objective Set, and Average Score
- 171: User, School, Objective Set, and Percentage Mastered
- 172: User, School, Objective Set, and Percentage Not Mastered
- 173: User, School, and Printed Test, and Average Score
- 174: User, School, and Printed Test, and Percentage Mastered
- 175: User, School, Printed Test, and Percentage Not Mastered
- 176: User, School, Standard, and Average Score
- 177: User, School, Standard, and Percentage Mastered
- 178: User, School, Standard, and Percentage Not Mastered
- 179: User, School, Subject Area, and Average Score
- 180: User, School, Subject Area, and Percentage Mastered
- 181: User, School, Subject Area, and Percentage Not Mastered

# USERS MANAGEMENT REPORTS

## Student Progress - Selected Students

This report displays student(s) progress and includes all activities except Adaptive Assessments (since they aren't graded). It is a drill-down administrator report that contains two levels. The first screen displays aggregate data on each student's assignment list(s). The second screen displays aggregate data on each assignment. Before generating the report, you will be asked to select a student(s) by school and grade level, then you'll select a date range you would like to report on.

Report Information - Screen 1:

 <b>A+nyWhere Learning System® - Student Progress - Selected Students</b>							
Date: July 25, 2007				Prepared by: Administrator, System			
Includes activity from April 2, 2007 to July 25, 2007.							
Name	Assignment List	# of Lessons	Avg High Score %	Lessons Mastered	% Mastered	Avg Tries	Time
Average of Students Reported	NA	3.33	55.33	1	14.33	1.57	00:02:51
<a href="#">Doe, John</a>	Learning Letter Sounds	1	67	0	0	2	00:00:42
<a href="#">Doe, John</a>	New Assignment List	7	54	3	43	1.71	00:06:30
<a href="#">Smith, Blake</a>	New Assignment List	2	45	0	0	1	00:01:22

**Name** - Displays the 'Last Name, First Name' of the student. Note: the first line displays the Average of Students Reported.

**Assignment List** - Displays the name of the assignment list.

**# of Lessons** - Displays the number of assignments that have usage in the assignment list.

**Avg High Score %** - This column divides the summation of the highest score for each assignment by the number of assignments.


**Lessons Mastered** - Displays the summation of all the assignments that have been mastered in the assignment list.

**% Mastered** - Displays the 'Lessons Mastered' column divided by the number of assignments, multiplied by 100.

**Avg Tries** - Displays the average number of student actions for each assignment in the assignment list. Only includes activities that the student has worked on.

**Time** - Displays the total time spent on all assignments in the assignment list.

Report Information - Screen 2:

 <b>A+nyWhere Learning System® - Student Progress - Selected Students (Level 2)</b>							
<b>Doe, John - New Assignment List</b>							
Date: July 25, 2007				Prepared by: Administrator, System			
Includes activity from April 2, 2007 to July 25, 2007.							
Assignment	Mastered	Tries	Avg Score %	High Score %	Study Time	Test Time	Total Time
List Average	NA	1.71	46.43	54		00:00:55	00:00:56
1st Grade - Earth Science (A)	No	1	0	0	--	00:00:05	00:00:05
1st Grade - Earth Science (A)	No	1	47	47	--	00:01:24	00:01:24
1st Grade - Earth Science (B)	Yes	2	91	91	--	00:01:58	00:01:58
Exponents & Factors	No	1	0	0	--	00:00:07	00:00:07
Expressions & Equations	No	3	17	50	--	00:01:08	00:01:08
Oceans	Yes	3	70	90	00:00:03	00:01:12	00:01:15
Weather	Yes	1	100	100	--	00:00:33	00:00:33

# USERS MANAGEMENT REPORTS

---

*Report Information - Screen 2 (continued):*

**Assignment** - Displays the name of the assignment. Note: the first line displays the List Average.

**Mastered** - Displays 'Yes' if the assignment has been mastered, and displays 'No' if it's not mastered.

**Tries** - Displays the number of times the student has accessed the activity for the assignment.

**Avg Score %** - This column divides the summation of all the usage scores by the number of usage records for the assignment.

**High Score %** - Displays the student's highest score for the assignment as a percentage.

**Study Time** - Displays the total time spent in the 'Study' mode for the assignment. Note: some lessons do not have Study activities, such as LLS assignments.

**Test Time** - Displays the total time spent in assessment activities (Calculation: Total Time - Study Time - Essay Time).

**Total Time** - Displays the total time spent on all assignments in the assignment list.

*Report Generation Process:*


1. Choose this report from the list shown in the report wizard accessed through the *Users Management Window*.
2. To select the students to be included in the report:
  - Choose the school and grade using the dropboxes.
  - Highlight one or more students in the Available Users column.
  - Click on the Add button to move them to the Selected Users column.
3. If you want to add students from another grade, select the grade then use the **Add** button to select additional students.
4. Select the beginning and ending dates by clicking on the appropriate date button, defining the period of time the report is to cover.
5. Choose the file format you'd like the report to be saved as:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
6. Click on the appropriate button, either **.HTML** or **.CSV**.
7. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
8. .HTML only: Your Web browser will open and the report will appear. Watch for hotlinks in the report. On the first screen, click on a student's name and a more detailed report screen opens.
9. .CSV only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles .CSV files (typically Excel®).

# USERS MANAGEMENT REPORTS

## Student-Class Assignments

This report lists the classes to which your selected students are assigned. It is a drill-down administrator report with two levels. The first screen displays the student(s) and how many classes they have been assigned to. The second screen displays the class names for the selected student. Before generating this report you will be asked to select individual students by school and grade level.


Report Information - Screen 1:

 <b>A+nyWhere Learning System® - Student-Class Assignments</b>		
Date: July 25, 2007	Prepared by: Administrator, System	
Name		# of Classes Assigned
<a href="#">Doe, John</a>		1
<a href="#">Smith, Blake</a>		1

**Name** - Displays the 'Last Name, First Name' of the student.

**# of Classes Assigned** - Displays the number of classes to which the student is assigned.

Report Information - Screen 2:

 <b>A+nyWhere Learning System® - Student-Class Assignments (Level 2)</b>	
<b>Doe, John</b>	
Date: July 25, 2007	Prepared by: Administrator, System
School	Class
AEC Support	class1

**School** - Displays the school name.

**Class** - Displays the class name.

Report Generation Process:

1. Choose this report from the list shown in the report wizard accessed through the *Users Management Window*.
2. To select the students to be included in the report:
  - Choose the school and grade using the dropboxes.
  - Highlight one or more students in the *Available Users* column.
  - Click on the **Add** button to move them to the *Selected Users* column.
3. If you want to add students from another grade, select the grade then use the **Add** button to select additional students.
4. Choose the file format you'd like the report to be saved as:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
5. Click on the appropriate button, either **.HTML** or **.CSV**.
6. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.

# USERS MANAGEMENT REPORTS

---


7. .HTML only: Your Web browser will open and the report will appear. Watch for hotlinks in the report. On the first screen, click on a student's name and a more detailed report screen opens.
8. .CSV only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles .CSV files (typically Excel).
9. In both your browser and Excel, you can view, print, and save your report.

# USERS MANAGEMENT REPORTS

## Titles Needed for Prescriptions

This report shows those titles that are not installed in the system, but are needed to fulfill prescription requirements. The prescriptions are typically generated by tests, such as A+ District Driven, Adaptive, and Course Assessments. Please contact your A+LS™ representative for further information regarding these titles.

*Report Information - Screen:*

**A+nyWhere Learning System® - Titles Needed For Prescriptions**  
  
Date: July 10, 2007 Prepared by: Administrator, System

---

**Assessment testing has determined that the following subject titles are needed to complete needed prescriptions. These subject titles are not licensed for this installation.**

Subject
Building Vocabulary I
Building Vocabulary II
Reading I

**Subject** - The name of each curriculum title with lessons needed to fulfill prescription requirements. Note that out of date titles may also appear on this list. You can check for updates using the Online Updater in Administration Management.

*Report Generation Process:*

1. Choose this report from the list shown in the report wizard accessed through the *Users Management Window*.
2. Choose the file format you'd like the report to be saved as:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
3. Click on the appropriate button, either **.HTML** or **.CSV**.
4. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
5. .HTML only: Your Web browser will open and the report will appear.
6. .CSV only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles .CSV files (typically Excel).
7. In both your browser and Excel, you can view, print, and save your report.

# USERS MANAGEMENT REPORTS

---

## User's Rights

This report displays all A+LS access rights assigned to the selected user.

### Report Information:

User's Rights	
Oklahoma Christian School	
First	
Tiffany Dallas	
Generated By - Amy Nelson	
Report Generated Date - Monday, Oct 22, 2001	
Right ID	Right Description
95	delete own messages
92	send messages to students in own class(es)
94	send messages to teachers in own class(es)

### Report Generation Process:


1. Select this report from the list shown in the Report Wizard accessed from the Users Management Window.
2. Select the school in which the user is enrolled
3. Select the grade in which the user is enrolled.
4. Select the desired user.
5. Select the desired header and footer information.

# CLASSES MANAGEMENT REPORTS

## Assessment Benchmark Performance

This report displays student standard attainment for Course Assessments and Adaptive Assessments. This is a drill-down teacher report that contains three levels. The first screen displays aggregate data on objective(s). The second screen displays aggregate data on student(s) when the user clicks an objective. The screen level displays aggregate data for each skill the student has taken on the objective, when the user clicks on the student. Before generating the report you will be asked to select the school, class, assessment test, date range, and objective set you would like covered in the report.

Report Information - Screen 1:

 <b>A+nyWhere Learning System® - Assessment Benchmark Performance</b>					
<b>1st Grade - Earth Science (B)</b> <b>Oklahoma PASS - 2002</b>					
Date: July 10, 2007			Prepared by: Administrator, System		
Includes activity from April 2, 2007 to July 10, 2007.					
Skill	Skill ID	Goal	Students Tested	Students Mastered	Percent Mastered
<a href="#">Earth/Sky: The sun warms the land, air, and water.</a>	3.1	Earth/Space Science	2	2	100
<a href="#">Earth/Sky: Weather changes from day to day.</a>	3.2	Earth/Space Science	2	1	50

**{Objective Name}** - Displays the name of the objective. The column header could be different depending on the objective set you select. Each state standard set has its own naming conventions for objectives, skills, etc.

**{Objective} ID** - Displays the objective ID. This column's name is also dependent on the objective set you've selected. Each state standard set has its own naming conventions for objectives, skills, etc.


**{Standard Subset}** - Displays the standard subset linked to the objective. As with the prior two columns, the name is dependent on the objective set you've selected. Each state standard set has its own naming conventions for objectives, skills, etc.

**Students Tested** - Displays the total number of students being tested for an objective.

**Students Mastered** - Displays the total number of all the students that mastered the objective.

**Percent Mastered** - This column divides the number of students that mastered the objective by the total number of students, multiplied by 100.

Report Information - Screen 2:

 <b>A+nyWhere Learning System® - Assessment Benchmark Performance (Level 2)</b>			
<b>3.1 - Earth/Sky: The sun warms the land, air, and water.</b>			<a href="#">View Chart</a>
Date: July 10, 2007		Prepared by: Administrator, System	
Includes activity from April 2, 2007 to July 10, 2007.			
Student	# Questions	# Correct	Mastered
<a href="#">Doe, John</a>	4	4	Yes
<a href="#">Smith, Blake</a>	4	4	Yes

# CLASSES MANAGEMENT REPORTS

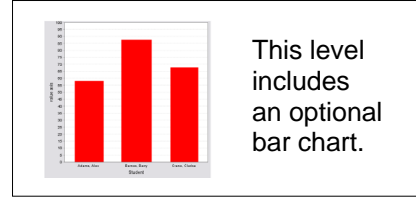
## Report Information - Screen 2 (continued):

**Student** - Displays the 'Last Name, First Name' of the student.


**# Questions** - Displays the total number of questions the student was asked for the objective.

**# Correct** - Displays the total number of questions the student got correct for the objective.

**Mastered** - This column displays 'Yes' if the Percent Mastered column is 80 or greater, otherwise it displays 'No'. The Percent Mastered column gets calculated by dividing the number of skills mastered by the total number of skills, multiplied by 100.



## Report Information - Screen 3:



**A+nyWhere Learning System® - Assessment Benchmark Performance (Level 3)**

**Doe, John - 3.1 - Earth/Sky: The sun warms the land, air, and water.**

Date: July 10, 2007 Prepared by: Administrator, System

---

Includes activity from April 2, 2007 to July 10, 2007.

ALS Skill	Date	# Questions	# Correct	Mastered
Heat and light from the sun	7/05/2007	4	4	Yes

**ALS Skill** - Displays the name of the skill.

**Date** - Displays the date (MM/DD/YYYY) the skill was completed.

**# Questions** - Displays the total number of questions the student was asked for the skill.

**# Correct** - Displays the total number of questions the student got correct for the skill.

**Mastered** - This column displays 'Yes' if the Percent Mastered column is 80 or greater, otherwise it displays 'No'. The Percent Mastered column gets calculated by dividing the number of questions correct by the total number of questions, multiplied by 100.

## Report Generation Process:

1. Choose this report from the list shown in the report wizard accessed through the *Classes Management Window*.
2. Select the school.
3. Select the class.
4. To select the assessment test:
  - First select either **Course Assessment** or **Adaptive Assessment**.
  - Then use the dropdown to pick the specific assessments.
5. Select the standard set, so the report can cross reference the ALS Skills covered by the assessment with your preferred standard.
6. Select the beginning and ending dates by clicking on the appropriate date button, defining the period of time the report is to cover.
7. Choose the file format you'd like the report to be saved as:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
8. Click on the appropriate button, either **.HTML** or **.CSV**.
9. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.

# CLASSES MANAGEMENT REPORTS

---

10. .HTML only: Your Web browser will open and the report will appear. Watch for hotlinks in the report. On the first screen, click on a skill and a more detailed report screen opens. On the second screen you can click on a student's name to see details of his or her performance. You can also use the View Chart link on the second screen.
11. .CSV only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles .CSV files.
12. In both your browser and Excel, you can view, print, and save your report.

# CLASSES MANAGEMENT REPORTS

## Class Roster

This report displays all active users currently assigned to the selected class. Active users are those users that have not been removed from the class, either by moving them to the Class "Trash" or deleting them from the Class "Trash" on the Classes Management Window.

### Report Information:

Class Roster					
Oklahoma Christian School					
First Grade					
Generated By - Amy Nelson					
Report Generated Date - Monday, Oct 22, 2001					
Last	First	Middle	Other	User ID	Type
Alexander	Jerry				administrator
Dallas	Tiffany				student
Hester	Rachel				student
Nelson	Amy				teacher

This report is presorted alphabetically by last name, first name, middle name and then other name. You can reorder this information simply by clicking in one of the column headers on the report data screen prior to getting a print preview.

### Report Generation Process:

1. Choose this report from the list shown in the Report Wizard accessed through the Classes Management Window.
2. Select the school to which the class belongs.
3. Select the desired class.
4. Select the desired header and footer information.

# CLASSES MANAGEMENT REPORTS

## Class Roster for Scanning

This report displays all active users currently assigned to the selected class along with their class-user key used for scanning tests.

### Report Information:

Class Roster for Scanning					
School Name - Default School					
Class Name - Judy's Lab					
Report Generated Date - Tuesday, Apr 15, 2003					
Class User Key	Last	First	Middle	Other	User ID
318	Bedichek	Beddie			
212	Murdock	Beth			
319	Burnett	Burnie			
320	Cameron	Cammie			
315	Webison	Carol			

Information on the report includes the Class User Key. This key uniquely identifies a particular student's records for a particular class, and students are typically asked to transcribe it on their bubble sheets.

### Report Generation Process:

1. Choose this report from the list shown in the report wizard accessed through the Classes Management Window.
2. Select a school to report.
3. Select a class with the desired students to report.
4. Format header and footer information.

# CLASSES MANAGEMENT REPORTS

## List of Active Classes

This report displays a list of all classes that are currently active in the system. Active classes are those classes that have not been removed from the system, either by moving them to the "Trash" or deleting them from the "Trash" on the Classes Management Window.

### *Report Information:*

List of Active Classes		
Generated By - Amy Nelson		
Report Generated Date - Monday, Oct 22, 2001		
Class Name	School	Grade
English 1A	Northern AZ	Secondary
English 1A	Default School	Secondary
English 1B	Default School	Secondary
Fifth Grade	Oklahoma Christian School	Fifth
First Grade	Oklahoma Christian School	First
Fourth Grade	Oklahoma Christian School	Fourth

This report is presorted alphabetically by class name. You can reorder this information simply by clicking in one of the column headers on the report data screen prior to getting a print preview.

Information displayed on the report includes the class name, the school to which the class belongs and the grade level of each class.

### *Report Generation Process:*

1. Choose this report from the list shown in the Report Wizard accessed through the Classes Management Window.
2. Select the desired header and footer information.

# CLASSES MANAGEMENT REPORTS

## List of Active Classes by School

This report displays a list of all classes belonging to the selected school that are currently active in the system. Active classes are those classes that have not been removed from the system, either by moving them to the "Trash" or deleting them from the "Trash" on the Classes Management Window.

### Report Information:

List of Active Classes by School	
Oklahoma Christian School	
Generated By - Amy Nelson	
Report Generated Date - Monday, Oct 22, 2001	
Class	Grade
Fifth Grade	Fifth
First Grade	First
Fourth Grade	Fourth
Second Grade	Second
Sixth Grade	Sixth

This report is presorted alphabetically by class name. You can reorder this information simply by clicking in one of the column headers on the report data screen prior to getting a print preview.

Information displayed on the report includes the class name and the grade level of each class.

### Report Generation Process:

1. Choose this report from the list shown in the Report Wizard accessed through the Classes Management Window.
2. Select the desired school
3. Select the desired header and footer information.

# CLASSES MANAGEMENT REPORTS

## List of Inactive Classes

This report displays a list of all classes currently set as inactive within the system. Inactive classes are those classes that have been removed from the system, either by moving them to the "Trash" or deleting them from the "Trash" on the Classes Management Window.

### *Report Information:*

List of Inactive Classes		
Generated By - Amy Nelson		
Report Generated Date - Monday, Oct 22, 2001		
Class	School	Grade
Sixth Grade	Oklahoma Christian School	Sixth

This report is presorted alphabetically by class name. You can reorder this information simply by clicking in one of the column headers on the report data screen prior to getting a print preview.

### *Report Generation Process:*

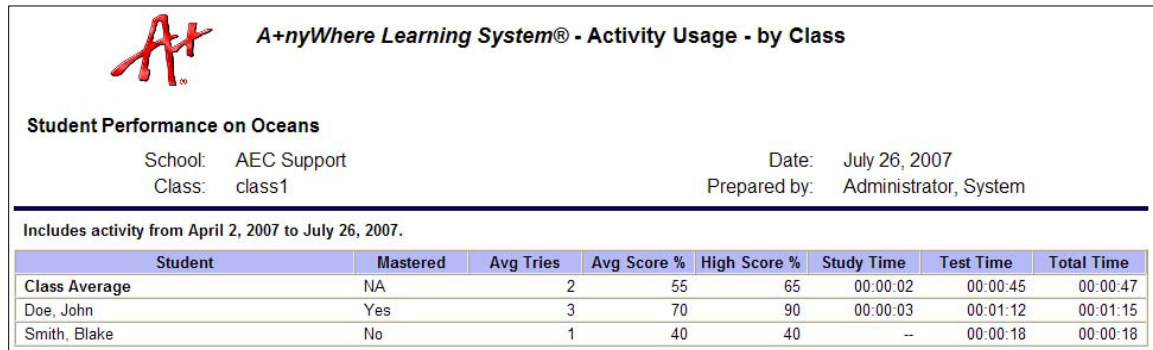
1. Choose this report from the list shown in the Report Wizard accessed through the Classes Management Window.
2. Select the desired header and footer information.

# ASSIGNMENT MANAGEMENT REPORTS

## Activity Usage - by Class

This single level report displays usage data for a selected activity (only Adaptive Assessments are excluded, since they are not graded). Before generating the report, you will be asked to select a school, a class, the date range, and finally the activity to focus on.

*Report Information - Screen:*



The screenshot shows a report titled "A+nyWhere Learning System® - Activity Usage - by Class" for "Student Performance on Oceans". It includes metadata such as School: AEC Support, Class: class1, Date: July 26, 2007, and Prepared by: Administrator, System. A note states "Includes activity from April 2, 2007 to July 26, 2007." Below this is a table with columns for Student, Mastered, Avg Tries, Avg Score %, High Score %, Study Time, Test Time, and Total Time. The table contains three rows: Class Average, Doe, John, and Smith, Blake.

Student	Mastered	Avg Tries	Avg Score %	High Score %	Study Time	Test Time	Total Time
Class Average	NA	2	55	65	00:00:02	00:00:45	00:00:47
Doe, John	Yes	3	70	90	00:00:03	00:01:12	00:01:15
Smith, Blake	No	1	40	40	--	00:00:18	00:00:18

**Student** - Displays the 'Last Name, First Name' of the student. Note: the first line will display the Class Average.

**Mastered** - This column uses the highest 'Mastery Test' score for the assignment. If the activity is marked as mastered in the database a 'Yes' will display, otherwise it displays 'No'.

**Avg Tries** - Displays the average number of times the student has accessed the selected activity.

**Avg Score %** - This column divides the summation of all the activity's scores by the number of usage records for the assignment.

**High Score %** - Displays the student's highest score for the selected activity as a percentage.

**Study Time** - Displays the total time spent in the 'Study' mode for the assignment. Note: some activities do not include Study, such as LLS assignments and Course Assessments.

**Test Time** - Displays the total time spent in assessments related to the selected activity (Calculation: Total Time - Study Time - Essay Time).

**Total Time** - Displays the total time spent on the selected activity.

*Report Generation Process:*


1. Choose this report from the list shown in the report wizard accessed through the *Assignment Management Window*.
2. Select the school.
3. Select the class.
4. Select the beginning and ending dates by clicking on the appropriate date button, defining the period of time the report is to cover.
5. To choose the activity, first decide if it is an ALS Lesson pretest and enable the checkbox if it is, then select the specific test or assessment using the dropbox.
6. Choose the file format you'd like the report to be saved as:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
7. Click on the appropriate button, either **.HTML** or **.CSV**.
8. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
9. **.HTML** only: Your Web browser will open and the report will appear.
10. **.CSV** only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles **.CSV** files (typically Excel).
11. In both your browser and Excel, you can view, print, and save your report.

# ASSIGNMENT MANAGEMENT REPORTS

## Adaptive Assessment Comparison

The Adaptive Assessment Comparison for Class by Student report will show the test results of three separate Adaptive Assessments and growth between them by student.

*Report Information - Screen:*

		<b>A+nyWhere Learning System® - Adaptive Assessment Comparison for Class by Student</b>							
School Name:		AEC Support			Grade Level:		Kindergarten		
Teacher First Name:		System			Class Name:		class1		
Teacher Last Name:		Administrator			Subject:		Science		
Student First Name	Student Last Name	Test 1 Score	Test 2 Score	Test 3 Score	% Growth (Test 1 and Test 2)	% Growth (Test 2 and Test 3)	Total Time	Gender	Ethnicity
John	Doe	46.43	42.31	73.08	-8.87	72.73	00:22:27	Male	American Indian
Sally	Fields	--	--	--	--	--	--	Female	Caucasian
Blake	Smith	78.57	96.15	100	22.37	4	00:12:30	Male	African American
Class Averages		41.67	46.15	57.69	4.5	72.73			

**Student First Name** - The student's first name.

**Student Last Name** - The student's last name.

**Test 1 Score** - The percentage of questions that were marked correct for test 1.

**Test 2 Score** - The percentage of questions that were marked correct for test 2.

**Test 3 Score** - The percentage of questions that were marked correct for test 3.

**% Growth (Test 1 and Test 2)** - The percentage of growth between test 1 and test 2.

**% Growth (Test 2 and Test 3)** - The percentage of growth between test 2 and test 3.

**Total Time** - The total time the student spent in A+LS between test 1 and test 3.

**Gender** - The gender of the student, provided NCLB data is present in A+LS.

**Ethnicity** - The ethnicity of the student, provided NCLB data is present in A+LS.

*Report Generation Process:*

1. Choose this report from the list shown in the report wizard accessed through the *Assignment Management Window*.
2. Select a school.
3. Select a class.
4. Test selection (all tests should be testing the same A+LS skills):
  - Select the first test to use for comparison.
  - Select the second test to use for comparison.
  - Select the third test to use for comparison.
5. Confirm selections.
6. Choose the file format you'd like the report to be saved as:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
7. Click on the appropriate button, either **.HTML** or **.CSV**.
8. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
9. .HTML only: Your Web browser will open and the report will appear.
10. .CSV only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles .CSV files.
12. In both your browser and Excel, you can view, print, and save your report.

# ASSIGNMENT MANAGEMENT REPORTS

## Class Roster

This report displays all active users currently assigned to the selected class. Active users are those users that have not been removed from the class, either by moving them to the Class "Trash" or deleting them from the Class "Trash" on the Classes Management Window.

### *Report Information:*

Class Roster					
First Grade					
Generated By - Amy Nelson					
Report Generated Date - Monday, Oct 22, 2001					
Last	First	Middle	Other	User ID	Type
Alexander	Jerry				administrator
Dallas	Tiffany				student
Hester	Rachel				student
Nelson	Amy				teacher
Smith	Brooke				student

This report is presorted alphabetically by last name, first name, middle name and then other name. You can reorder this information simply by clicking in one of the column headers on the report data screen prior to getting a print preview.

Information in the report includes the last name, first name, middle name, other name, user id and user type for each user assigned to the selected class.

### *Report Generation Process:*


1. Choose this report from the list shown in the Report Wizard accessed through the Assignment Management Window.
2. Select the school to which the class belongs.
3. Select the desired class.
4. Select the desired header and footer information.

# ASSIGNMENT MANAGEMENT REPORTS

## Classwide Activity Comparison

The Classwide Activity Comparison report compares scores on two separate selected activities (ALS Lessons or Course Assessments) for an entire class. This report is good for comparing scores in pre and post-test scenarios.

Report Information - Screen:

	<b>A+nyWhere Learning System® - Classwide Activity Comparison</b>								
School: AEC Support					Date: July 25, 2007				
Class: class1					Prepared by: Administrator, System				
<b>Activity 1: 1st Grade - Earth Science (A)</b>									
<b>Activity 2: 1st Grade - Earth Science (B)</b>									
Includes activity from April 2, 2007 to July 25, 2007.									
Student	Act 1 High Score	Act 1 Max Score	Act 1 % Score	Act 1 Tries	Act 2 High Score	Act 2 Max Score	Act 2 % Score	Act 2 Tries	% Gain
Doe, John	160	340	47	1	310	340	91	2	94
Smith, Blake	--	--	0	0	170	340	50	1	0

**Student** - This is the student's name (Last Name, First Name).

**Act 1 High Score** - This is the highest score the student received on the first activity.

**Act 1 Max Score** - This is the maximum possible score for the first activity.

**Act 1 % Score** - This is the score received on the first activity defined as (100 x highest received) / maximum possible.

**Act 1 Tries** - This indicates the number of times the student attempted the first activity.

**Act 2 High Score** - This is the highest score the student received on the second activity.

**Act 2 Max Score** - This is the maximum possible score for the second activity.

**Act 2 % Score** - This is the score received on the second activity defined as (100 x highest received) / maximum possible.

**Act 2 Tries** - This indicates the number of times the student attempted the second activity.

**% Gain** - This is the improvement between the two selected activities as a percentage.

Report Generation Process:

1. Choose this report from the list shown in the report wizard accessed through the *Assignment Management Window*.
2. Select the school.
3. Select the class.
4. Select the beginning and ending dates by clicking on the appropriate date button, defining the period of time the report is to cover.
5. To select the activities to compare:  
First decide the on the type of activity you want to compare by selecting **ALS Lesson** or **Course Assessment**.  
Select the first activity using the left dropdown.  
Select the second activity using the right dropdown.
6. Choose the file format for the report:  
.HTML - Best viewed and printed using your Web browser.  
.CSV - Comma delimited data, best for importing data into spreadsheets and databases.
7. Click on the appropriate button, either **.HTML** or **.CSV**.
8. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.

# ASSIGNMENT MANAGEMENT REPORTS

---

9. .HTML only: Your Web browser will open and the report will appear.
10. .CSV only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles .CSV files (typically Excel).
11. In both your browser and Excel, you can view, print, and save your report.

# ASSIGNMENT MANAGEMENT REPORTS

## Classwide Student Assignment Lists

This report lists all the assignments in the class for each assignment list for the selected students.

### Report Information:

Classwide Student Assignment Lists					
School Name - Default School					
Class Name - Judy's Lab					
Report Generated Date - Thursday, Apr 17, 2003					
Last	First	Asg List	Assignment	Order	Mastered
Atchison	Carol	Language Arts Posttest	Building Vocabulary - I Assessment (B)	2	<input type="checkbox"/>
Atchison	Carol	Language Arts Posttest	Building Vocabulary - II Assessment (B)	3	<input type="checkbox"/>
Atchison	Carol	Language Arts Posttest	Building Vocabulary - III Assessment (B)	4	<input type="checkbox"/>
Atchison	Carol	Language Arts Posttest	Building Vocabulary - IV Assessment (B)	5	<input type="checkbox"/>
Atchison	Carol	Language Arts Posttest	Building Vocabulary - V Assessment (B)	6	<input type="checkbox"/>
Atchison	Carol	Language Arts Posttest	Building Vocabulary - VI Assessment (B)	7	<input type="checkbox"/>
Atchison	Carol	Language Arts Posttest	Building Vocabulary - VII Assessment (B)	8	<input type="checkbox"/>

**Last** - the student's last name.

**First** - the student's first name.

**Asg List** - the assignment list to which the assignment belongs

**Assignment** - the assignment name

**Order** - the order of the assignment within the assignment list

**Mastered** - indicates whether the assignment is mastered

### Report Generation Process:


1. Choose this report from the list shown in the report wizard accessed through the Assignment Management Window.
2. Select a school with students to report.
3. Select a class that contains the student to report.
4. Select a user from within the class.
5. Select an assignment list to report.
6. Format header and footer information.

# ASSIGNMENT MANAGEMENT REPORTS

## Course Assessment Detail

Course Assessment Detail is a report that shows pre and post Course Assessment scores for all students in a class, including the percentage gain from pretest to post-test for the selected date range. Summarized for each student is ALS Lesson data from all assignments in the selected class between the Course Assessment pretest and post-test date ranges.

Report Information - Screen:

 <b>A+nyWhere Learning System® - Course Assessment Detail</b>		School: AEC Support	Date: July 25, 2007				
		Class: class1	Prepared by: Administrator, System				
Includes activity from April 2, 2007 to July 25, 2007.							
<b>Doe, John</b>							
Test	Pretest Score %	Post-test Score %	% Gain	Lessons Assigned	Avg. Lesson Score %	Lessons Mastered	Lesson Time
1st Grade - Earth Science	47	91	94	2	80	2	00:01:48
<b>Smith, Blake</b>							
Test	Pretest Score %	Post-test Score %	% Gain	Lessons Assigned	Avg. Lesson Score %	Lessons Mastered	Lesson Time
1st Grade - Earth Science	--	--	--	0	--	--	--

**Name** – Displays the ‘Last Name, First Name’ of the student.

**Test** - The name of the Course Assessment.

**Pretest Score %** - The student’s score on the pretest, as a percentage.

**Post-test Score %** - The student’s score on the post-test, as a percentage.

**% Gain** - The percentage difference between the student's pretest and post-test scores.

**Lessons Assigned** - The number of ALS Lessons the student has activity on in the class within the Course Assessment pretest and post-test date ranges. This includes all ALS Lessons, not just those related to the Course Assessment.

**Avg. Lesson Score %** - The average score on ALS Lessons with activity during the Course Assessment pretest and post-test date ranges, including all ALS Lessons (not just those related to the Course Assessment).

**Lessons Mastered** - The number of ALS Lessons mastered with activity during the Course Assessment pretest and post-test date ranges, including all ALS Lessons (not just those related to the Course Assessment).

**Lesson Time (min)** - The total number of minutes the student has spent on ALS Lessons the Course Assessment pretest and post-test date ranges, including all ALS Lessons, not just those related to the Course Assessment.

Report Generation Process:

1. Choose this report from the list shown in the report wizard accessed through the *Assignment Management Window*.
2. Select the school.
3. Select the class.
4. Select the beginning and ending dates by clicking on the appropriate date button, defining the period of time the report is to cover.
5. Choose the file format you'd like the report to be saved as:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.

# ASSIGNMENT MANAGEMENT REPORTS

---


6. Click on the appropriate button, either **.HTML** or **.CSV**.
7. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
8. **.HTML** only: Your Web browser will open and the report will appear.
9. **.CSV** only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles **.CSV** files (typically Excel).
10. In both your browser and Excel, you can view, print, and save your report.

# ASSIGNMENT MANAGEMENT REPORTS

## LLS Student Progress

LLS Student Progress Report shows a student's progress within the *Learning Letter Sounds* curriculum. Please note that the fields for Obj1, Obj2, and Obj3 will only show information if a student does not pass the pretest.

Report Information - Screen:

 <b>A+nyWhere Learning System® - LLS Student Progress</b>								
School: AEC Support	Date: July 10, 2007							
Class: class1	Prepared by: Administrator, System							
<b>Doe, John</b>								
Lesson	Date	Status	Pretest	Post-test	Time	Obj 1	Obj 2	Obj 3
1-os OS	July 10, 2007	Pass	83%	100%	00:06:41	o,O - Name the letter - 100%	s,S - Name the letter - 100%	---

**Student** - This is the student's Last Name, First Name.

**Lesson** - This is the *Learning Letter Sounds* lesson.

**Date** - The date the student most recently accessed the lesson.

**Status** - Indicates whether or not the student passed this lesson (Pass/Fail).

**Pretest** - The score received on the pretest.

**Post-test** - The score received on the post-test (Inc. = Incomplete).

**Time** - Total time spent on this lesson (hh:mm:ss).

**Obj1** - Objective 1, the first LLS objective for this lesson and score received.

**Obj2** - Objective 2, the second LLS objective for this lesson and score received.

**Obj3** - Objective 3, the third LLS objective for this lesson and score received.

Report Generation Process:

1. Choose this report from the list shown in the report wizard accessed through the *Assignment Management Window*.
2. Select the school.
3. Select the class.
4. Choose the file format you'd like the report to be saved as:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
5. Click on the appropriate button, either **.HTML** or **.CSV**.
6. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
7. .HTML only: Your Web browser will open and the report will appear.
8. .CSV only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles .CSV files (typically Excel).
9. In both your browser and Excel, you can view, print, and save your report.



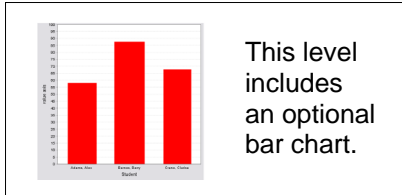
# ASSIGNMENT MANAGEMENT REPORTS

Report Information - Screen 2 (continued):


**# Questions** - Displays the total number of questions the student was asked for the objective.

**# Correct** - Displays the total number of questions the student got correct for the objective.

**Mastered** - This column displays 'Yes' if the Percent Mastered column is 80 or greater, otherwise it displays 'No'. The Percent Mastered column gets calculated by dividing the number of skills mastered by the total number of skills, multiplied by 100.



Report Information - Screen 3:



**A+nyWhere Learning System® - Standard Attainment - by Class (Level 3)**

**Doe, John - 3.1 - Earth/Sky: The sun warms the land, air, and water.**

Class: class1                      Prepared by: Administrator, System                      Date: July 9, 2007

---

Includes activity from April 2, 2007 to July 9, 2007.

ALS Skill	Date	# Questions	# Correct	Mastered
Heat and light from the sun	7/02/2007	4	2 of 4	No

**ALS Skill** - Displays the name of the skill.

**Date** - Displays the date (MM/DD/YYYY) the skill was completed.

**# Questions** - Displays the total number of questions the student was asked for the skill.

**# Correct** - Displays the total number of questions the student got correct for the skill.

**Mastered** - This column displays 'Yes' if the Percent Mastered column is 80 or greater, otherwise it displays 'No'. The Percent Mastered column gets calculated by dividing the number of questions correct by the total number of questions, multiplied by 100.

Report Generation Process:

1. Choose this report from the list shown in the report wizard accessed through the *Administration Management Window*.
2. Choose the school using the dropdown.
3. Choose the class using the dropdown.
4. To select the standards and related skills to be included in the report:
  - Use the dropdowns to select the Standard Set, Curriculum Area, Standard Subset, and Curriculum Level.
  - With the related standards displayed in *Available Standards*, select the ones you want included in the report.
  - Use the **Add** button to move the desired standards to the right column, *Selected Standards*.
  - You can repeat the process to select additional standards.
5. Select the beginning and ending dates by clicking on the appropriate date button, defining the period of time the report is to cover.
6. Choose the file format you'd like the report to be saved as:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
7. Click on the appropriate button, either **.HTML** or **.CSV**.
8. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.

# ASSIGNMENT MANAGEMENT REPORTS


---

9. .HTML only: Your Web browser will open and the report will appear. Watch for hotlinks in the report. On the first screen, click on a skill and a more detailed report screen opens. On the second screen you can click on a student's name to see details of his or her performance. You can also use the View Chart link on the second screen.
10. .CSV only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles .CSV files (typically Excel).
11. In both your browser and Excel, you can view, print, and save your report.

# ASSIGNMENT MANAGEMENT REPORTS

## Standard Attainment - Selected Students

This report displays the level of standard attainment for selected students across their assigned classes. It is a teacher report that contains three levels, all layered on the same pages. The first level displays aggregate data on objective(s). The second level displays aggregate data on student(s). The third level displays aggregate data for each skill the student has taken in the objective. Before generating the report you will be asked to select students by school and grade, then you'll select a date range and the objectives you would like included in the report.

 <b>A+nyWhere Learning System® - Standard Attainment - Selected Students</b>				
Date: July 9, 2007		Prepared by: Administrator, System		
<b>Oklahoma PASS - 2002</b>				
<b>Earth/Space Science</b>				
Skill	Skill ID	Students Tested	Students Mastered	Percent Mastered
Earth/Sky: The sun warms the land, air, and water.	3.1	1	0	0
Student	# Questions	# Correct	Mastered	
Doe, John	4	2	No	
ALS Skill	Date	# Questions	# Correct	Mastered
Heat and light from the sun	7/02/2007	4	2	No
Skill	Skill ID	Students Tested	Students Mastered	Percent Mastered
Earth/Sky: Weather changes from day to day.	3.2	1	0	0
Student	# Questions	# Correct	Mastered	
Doe, John	16	12	No	
ALS Skill	Date	# Questions	# Correct	Mastered
Causes of rain	7/02/2007	4	3	No
Characteristics of clouds	7/02/2007	4	3	No
Air and weather	7/02/2007	4	4	Yes
Composition of clouds	7/02/2007	4	2	No

### Report Information - Level 1:

**{Objective Name}** - Displays the name of the objective. The column header could be different depending on the objective set you select. Each state standard set has its own naming conventions for objectives, skills, etc.

**{Objective} ID** - Displays the objective ID. This column's name is also dependent on the objective set you've selected. Each state standard set has its own naming conventions for objectives, skills, etc.

**Students Tested** - Displays the total number of students being tested for an objective.

**Students Mastered** - Displays the total number of all the students that mastered the objective.

**Percent Mastered** - This column divides the number of students that mastered the objective by the total number of students, multiplied by 100.

### Report Information - Level 2:

**Student** - Displays the 'Last Name, First Name' of the student.

**# Questions** - Displays the total number of questions the student was asked for the objective.

**# Correct** - Displays the total number of questions the student got correct for the objective.

**Mastered** - This column displays 'Yes' if the Percent Mastered column is 80 or greater, otherwise it displays 'No'. The Percent Mastered column gets calculated by dividing the number of skills mastered by the total number of skills, multiplied by 100.

# ASSIGNMENT MANAGEMENT REPORTS

---

## *Report Information - Level 3:*

**ALS Skill** - Displays the name of the skill.

**Date** - Displays the date (MM/DD/YYYY) the skill was completed.

**# Questions** - Displays the total number of questions the student was asked for the skill.

**# Correct** - Displays the total number of questions the student got correct for the skill.

**Mastered** - This column displays 'Yes' if the Percent Mastered column is 80 or greater, otherwise it displays 'No'. The Percent Mastered column gets calculated by dividing the number of questions correct by the total number of questions, multiplied by 100.

## *Report Generation Process:*

1. Choose this report from the list shown in the report wizard accessed through the *Assignment Management Window*.
2. Select the school.
3. Select the class.
4. Select one or more students.
5. To select the standards and related skills to be included in the report:  
Use the dropboxes to select the Standard Set, Curriculum Area, Standard Subset, and Curriculum Level.  
With the related standards displayed in *Available Standards*, select the ones you want included in the report.  
Use the **Add** button to move the desired standards to the right column, *Selected Standards*.  
You can repeat the process to select additional standards.
6. Select the beginning and ending dates by clicking on the appropriate date button, defining the period of time the report is to cover.
7. Choose the file format you'd like the report to be saved as:  
.HTML - Best viewed and printed using your Web browser.  
.CSV - Comma delimited data, best for importing data into spreadsheets and databases.
8. Click on the appropriate button, either **.HTML** or **.CSV**.
9. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
10. .HTML only: Your Web browser will open and the report will appear.
11. .CSV only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles .CSV files (typically Excel).
12. In both your browser and Excel, you can view, print, and save your report.



# ASSIGNMENT MANAGEMENT REPORTS

## Student Assignment List

This report displays the lessons assigned to the student within the selected assignment list.

### Report Information:

Student Assignment List		
Assessment Test 1		
Rachel Hester		
Generated By - Amy Nelson		
Report Generated Date - Monday, Oct 22, 2001		
Order	Assignment	Mastered
1	Science Assessment	<input checked="" type="checkbox"/>
2	Body Systems	<input type="checkbox"/>
3	Insects	<input type="checkbox"/>
4	The Food Chain	<input type="checkbox"/>
5	Life Cycles	<input type="checkbox"/>
6	Animals	<input type="checkbox"/>

This report is presorted by the order in which the assignments appear on the assignment list. You can reorder this information simply by clicking in one of the column headers on the report data screen prior to getting a print preview.

Information displayed on this report includes the order in which the assignment appears on the list, the name of the assignment and whether or not the assignment has been mastered by the student.

### Report Generation Process:


1. Choose this report from the list shown in the Report Wizard accessed through the Assignment Management Window.
2. Select the school to which the class belongs.
3. Select the desired class.
4. Select the desired student.
5. Select the desired assignment list.
6. Select the desired header and footer information.

# ASSIGNMENT MANAGEMENT REPORTS

## Student Progress - by Class

This report displays all student progress for a selected class (only Adaptive Assessments are excluded, since they aren't graded). It is a drill-down teacher report that contains two levels. The first screen displays aggregate data on each student's assignment list(s) in the selected class. The second screen displays aggregate data on each assignment. Before generating the report, you will be asked to select a school, class, and date range.

### Report Information - Screen 1:

 <b>A+nyWhere Learning System® - Student Progress - by Class</b>							
School: AEC Support				Date: July 25, 2007			
Class: class1				Prepared by: Administrator, System			
Includes activity from April 2, 2007 to July 25, 2007.							
Name	Assignment List	# of Lessons	Avg High Score %	Lessons Mastered	% Mastered	Avg Tries	Time
Class Average	NA	3.33	55.33	1	14.33	1.57	00:02:51
<a href="#">Doe, John</a>	Learning Letter Sounds	1	67	0	0	2	00:00:42
<a href="#">Doe, John</a>	New Assignment List	7	54	3	43	1.71	00:06:30
<a href="#">Smith, Blake</a>	New Assignment List	2	45	0	0	1	00:01:22

**Name** - Displays the 'Last Name, First Name' of the student. Note: the first line will display the Class Average.

**Assignment List** - Displays the name of the assignment list.

**# of Lessons** - Displays the number of assignments in the assignment list that the student has worked on. Assignments that have never been accessed by the student are not included in this total.

**Avg High Score %** - Divides the summation of the highest score for each assignment by the number of assignments.


**Lessons Mastered** - Displays the summation of all the assignments that have been mastered in the assignment list.

**% Mastered** - Displays the 'Lessons Mastered' column divided by the number of assignments, multiplied by 100.

**Avg Tries** - Displays the average number of student actions for each assignment in the assignment list. Only includes activities that the student has worked on.

**Time** - Displays the total time spent on all assignments in the assignment list.

### Report Information - Screen 2:

 <b>A+nyWhere Learning System® - Student Progress - by Class (Level 2)</b>							
<b>Doe, John - New Assignment List</b>							<a href="#">View Chart</a>
Class: class1			Prepared by: Administrator, System			Date: July 25, 2007	
Includes activity from April 2, 2007 to July 25, 2007.							
Assignment	Mastered	Tries	Avg Score %	High Score %	Study Time	Test Time	Total Time
List Average	NA	1.71	46.43	54		00:00:55	00:00:56
1st Grade - Earth Science (A)	No	1	0	0	--	00:00:05	00:00:05
1st Grade - Earth Science (A)	No	1	47	47	--	00:01:24	00:01:24
1st Grade - Earth Science (B)	Yes	2	91	91	--	00:01:58	00:01:58
Exponents & Factors	No	1	0	0	--	00:00:07	00:00:07
Expressions & Equations	No	3	17	50	--	00:01:08	00:01:08
Oceans	Yes	3	70	90	00:00:03	00:01:12	00:01:15
Weather	Yes	1	100	100	--	00:00:33	00:00:33

# ASSIGNMENT MANAGEMENT REPORTS

*Report Information - Screen 2 (continued):*

**Assignment** - Displays the name of the assignment. Note: the first line will display the List Average.

**Mastered** - Displays 'Yes' if the assignment has been mastered, and displays 'No' if it's not mastered.

**Tries** - Displays the number of times the student accessed the assignment.

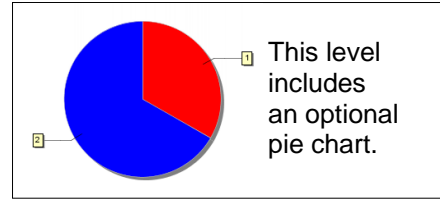
**Avg Score %** - This column divides the summation of all the usage scores by the number of usage records for the assignment.

**High Score %** - Displays the student's highest score for the assignment as a percentage.

**Study Time** - Displays the total time spent in the 'Study' mode for the assignment. Note: some lessons do not have Study activities, such as LLS assignments.

**Test Time** - Displays the total time spent in assessment activities (Calculation: Total Time - Study Time - Essay Time).

**Total Time**- Displays the total time spent on all assignments in the assignment list.




*Report Generation Process:*

1. Choose this report from the list shown in the report wizard accessed through the *Assignment Management Window*.
2. Select the school.
3. Select the class.
4. Select the beginning and ending dates by clicking on the appropriate date button, defining the period of time the report is to cover.
5. Choose the file format for the report:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
6. Click on the appropriate button, either **.HTML** or **.CSV**.
7. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
8. **.HTML only:** Your Web browser will open and the report will appear. Watch for hotlinks in the report. On the first screen, click on a student's name and a more detailed report screen opens. On the second screen you can display a pie chart.
9. **.CSV only:** When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles **.CSV** files (typically Excel).
10. In both your browser and Excel, you can view, print, and save your report.

# ASSIGNMENT MANAGEMENT REPORTS

## Student Progress - Selected Students

This report displays student progress for students contained within one of your assigned classes (only Adaptive Assessments are excluded, since they aren't graded). It is a single screen, but dual layer teacher report. The first level displays aggregate data on each student assignment list. The second level displays aggregate data on each assignment in the assignment list. Before generating the report, you will be asked to select a school, class, and one or more students. Then you'll select a date range and generate the report.

 <b>A+nyWhere Learning System® - Student Progress - Selected Students</b>							
School: AEC Support	Date: July 25, 2007						
Class: class1	Prepared by: Administrator, System						
Includes activity from April 2, 2007 to July 25, 2007.							
Name	Assignment List	# of Lessons	Avg High Score %	Lessons Mastered	% Mastered	Avg Tries	Time
Doe, John	New Assignment List	7	54	3	43	1.71	00:06:30
Assignment	Mastered	Tries	Avg Score %	High Score %	Study Time	Test Time	Total Time
1st Grade - Earth Science (A)	No	1	0	0	--	00:00:05	00:00:05
1st Grade - Earth Science (A)	No	1	47	47	--	00:01:24	00:01:24
1st Grade - Earth Science (B)	Yes	2	91	91	--	00:01:58	00:01:58
Exponents & Factors	No	1	0	0	--	00:00:07	00:00:07
Expressions & Equations	No	3	17	50	--	00:01:08	00:01:08
Oceans	Yes	3	70	90	00:00:03	00:01:12	00:01:15
Weather	Yes	1	100	100	--	00:00:33	00:00:33
Name	Assignment List	# of Lessons	Avg High Score %	Lessons Mastered	% Mastered	Avg Tries	Time
Smith, Blake	New Assignment List	2	45	0	0	1	00:01:22
Assignment	Mastered	Tries	Avg Score %	High Score %	Study Time	Test Time	Total Time
1st Grade - Earth Science (B)	No	1	50	50	--	00:01:04	00:01:04
Oceans	No	1	40	40	--	00:00:18	00:00:18

### Report Information - Level 1:

**Name** - Displays the 'Last Name, First Name' of the student. Note: the first line will display the Class Average.

**Assignment List** - Displays the name of the assignment list.

**# of Lessons** - Displays the number of assignments that have usage in the assignment list.

**Avg High Score %** - This column divides the summation of the highest score for each assignment by the number of assignments.

**Lessons Mastered** - Displays the summation of all the assignments that have been mastered in the assignment list.

**% Mastered** - Displays the 'Lessons Mastered' column divided by the number of assignments, multiplied by 100.

**Avg Tries** - Displays the average number of student actions for each assignment in the assignment list. Only includes activities that the student has worked on.

**Time** - Displays the total time spent on all assignments in the assignment list.

# ASSIGNMENT MANAGEMENT REPORTS

---

## *Report Information - Level 2:*

**Assignment** - Displays the name of the assignment.

**Mastered** - Displays 'Yes' if the assignment has been mastered, and displays 'No' if it's not mastered.

**Tries** - Displays the number of times the student accessed the assignment.

**Avg Score %** - This column divides the summation of all of the student's scores (as a percentage) by the number of usage records for the assignment.

**High Score %** - Displays the student's highest score for the assignment as a percentage.

**Study Time** - Displays the total time spent in the 'Study' mode for the assignment. Note: some lessons do not have Study activities, such as LLS assignments.

**Test Time** - Displays the total time spent in assessment activities (Calculation: Total Time - Study Time - Essay Time).

**Total Time** - Displays the total time spent on all assignments in the assignment list.

## *Report Generation Process:*


1. Choose this report from the list shown in the report wizard accessed through the *Assignment Management Window*.
2. Select the school.
3. Select the class.
4. Select one or more students to include in the report.
5. Select the beginning and ending dates by clicking on the appropriate date button, defining the period of time the report is to cover.
6. Choose the file format for the report:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
7. Click on the appropriate button, either **.HTML** or **.CSV**.
8. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
9. .HTML only: Your Web browser will open and the report will appear.
10. .CSV only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles .CSV files (typically Excel).
11. In both your browser and Excel, you can view, print, and save your report.

# ASSIGNMENT MANAGEMENT REPORTS

## Total Usage Time - by Student

This single layer report displays the total time spent on activities within a class for each student. Before generating the report you will be asked to select the school, class, and date range you would like covered in the report.

*Report Information - Screen:*

	<b>A+nyWhere Learning System® - Total Usage Time - by Student</b>		
<b>class1</b>			
Date: July 10, 2007	Prepared by: Administrator, System		
<b>Includes activity from April 2, 2007 to July 10, 2007.</b>			
Student	Lesson Time	Assessment Time	Total Time
Doe, John	00:05:30	00:02:20	00:07:50
Fields, Sally	00:02:44	--	00:02:44

**Student** - Displays the 'Last Name, First Name' of the student.

**Lesson Time** - Displays the summation of all usage time for the student (only Adaptive Assessments are not included in the total).

**Assessment Time** - Displays the summation of all Adaptive Assessment usage time for the student.

**Total Time** - Displays the summation of all usage time for the student.


*Report Generation Process:*

1. Choose this report from the list shown in the report wizard accessed through the *Assignment Management Window*.
2. Select the school.
3. Select the class.
4. Select the beginning and ending dates by clicking on the appropriate date button, defining the period of time the report is to cover.
5. Choose the file format you'd like the report to be saved as:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
6. Click on the appropriate button, either **.HTML** or **.CSV**.
7. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
8. .HTML only: Your Web browser will open and the report will appear.
9. .CSV only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles .CSV files (typically Excel).
10. In both your browser and Excel, you can view, print, and save your report.

# CURRICULUM AUTHORIZING REPORTS

## A+ District Driven Assessments

A+ District Driven Assessment activities are unique in that they can be assigned to multiple classes, even grades, and can supersede any other A+LS assignment. They are typically used to reveal where students are with relationship to state standards and state mandated tests. The A+ District Driven Assessments report lists each student's results (both number correct and percent correct) for every standard covered by the assessment.

		<b>A+ District Driven Assessment Report</b> <b>Percentage Mastered by School</b> <b>Test Name : Mark's test</b> <b>Arizona Academic Standards</b>																			
		<table border="1" style="width: 100%;"> <tr> <td colspan="2"><b>School Name</b></td> </tr> <tr> <td colspan="2">AEC Test School</td> </tr> </table>		<b>School Name</b>		AEC Test School															
<b>School Name</b>																					
AEC Test School																					
<table border="1" style="width: 100%;"> <tr> <td><b>Grade</b></td> <td style="text-align: right;"><b>Percent Mastered</b></td> </tr> <tr> <td>First</td> <td style="text-align: right;">0</td> </tr> </table>		<b>Grade</b>	<b>Percent Mastered</b>	First	0	<table border="1" style="width: 100%;"> <tr> <td colspan="2" style="background-color: #ff0000; color: white;"><b>Standard Subset : Language</b></td> </tr> <tr> <td colspan="2">Curriculum Area : Language Arts</td> </tr> <tr> <td colspan="2">Curriculum Level : By the End of Grade 4</td> </tr> </table>		<b>Standard Subset : Language</b>		Curriculum Area : Language Arts		Curriculum Level : By the End of Grade 4									
<b>Grade</b>	<b>Percent Mastered</b>																				
First	0																				
<b>Standard Subset : Language</b>																					
Curriculum Area : Language Arts																					
Curriculum Level : By the End of Grade 4																					
<table border="1" style="width: 100%;"> <tr> <td><b>Standard ID</b></td> <td><b>Standard Name</b></td> <td style="text-align: right;"><b>Students Mastered</b></td> </tr> <tr> <td>D.4.1.a</td> <td>Vocabulary: Consult dictionaries, thesauruses, etc.</td> <td style="text-align: right;">0%</td> </tr> </table>		<b>Standard ID</b>	<b>Standard Name</b>	<b>Students Mastered</b>	D.4.1.a	Vocabulary: Consult dictionaries, thesauruses, etc.	0%	<table border="1" style="width: 100%;"> <tr> <td colspan="4" style="background-color: #ff0000; color: white;"><b>Student</b></td> </tr> <tr> <td><b>Full Name</b></td> <td><b># Correct</b></td> <td><b>Percent Correct</b></td> <td><b>Considered Mastered</b></td> </tr> <tr> <td>Skye Kappitan</td> <td>8 of 12</td> <td style="text-align: right;">67</td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> </table>		<b>Student</b>				<b>Full Name</b>	<b># Correct</b>	<b>Percent Correct</b>	<b>Considered Mastered</b>	Skye Kappitan	8 of 12	67	<input type="checkbox"/>
<b>Standard ID</b>	<b>Standard Name</b>	<b>Students Mastered</b>																			
D.4.1.a	Vocabulary: Consult dictionaries, thesauruses, etc.	0%																			
<b>Student</b>																					
<b>Full Name</b>	<b># Correct</b>	<b>Percent Correct</b>	<b>Considered Mastered</b>																		
Skye Kappitan	8 of 12	67	<input type="checkbox"/>																		
0 of 1 mastered this standard, or 0 %																					

### Report Information - Level 1

**School Name** - Name of the selected school.

### Report Information - Level 2

**Grade** - Grade level.

**Percent Mastered** - Percent of the students in the selected grade level that have mastered the A+DD Assessment. Only students who have taken the test are included in the calculation.

### Report Information - Level 3

**Standard Subset** - The Standard Subset selected at the time the test was created.

**Curriculum Area** - The Curriculum Area selected at the time the test was created.

**Curriculum Level** - The Curriculum Level selected at the time the test was created.

**Standard ID** - The identification number for the standard. This code is assigned by the state or governing body responsible for the standard.

**Standard Name** - The standards selected at the time the test was created.

**Student Mastered** - Percent of the students that have mastered the standard. Only students who have taken the test are included in the calculation.

### Report Information - Level 4

**Full Name** - The student's full name. Only students who have taken the test are included.

**# Correct** - Indicates the number correct and the total number of questions asked, those specifically linked with the standard listed in Level 3.

**Percent Correct** - Percentage based on the # Correct information.

**Considered Mastered** - A green checkmark appears if the student mastered this standard. A red X appears if the student was unsuccessful.

# CURRICULUM AUTHORIZING REPORTS

---

## *Report Generation Process:*

1. Choose this report from the list shown in the report wizard accessed through the *Curriculum Authoring Window*.
2. Set Select Your A+ District Driven Assessment to the test you want the report to cover.
3. Choose the file format you'd like the report to be saved as:
  - .HTML - Best viewed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
4. Click on the appropriate button, either **.HTML** or **.CSV**.
5. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the Saving Data message is onscreen.
6. When the "File saved" dialog opens, write down the file name and path.
7. If you selected the .HTML option, your Web browser will open and the report will appear, ready to be printed.
8. If you selected the .CSV option, the report wizard will open whatever application is set to handle .CSV files (typically Excel).

# CURRICULUM AUTHORING REPORTS

## List of Activities

This report displays all active activities that are available for assignment within the selected subject. Active activities are those activities that have not been removed from the system, either by moving them to the "Trash" or deleting them from the "Trash" on the Curriculum Authoring Window.

### Report Information:

List of Activities Building Vocabulary I Generated By - Amy Nelson Report Generated Date - Monday, Oct 22, 2001		
Activity	Type	Description
Basic Sight Words 1	ALS Lessons	Identify, use and correctly spell basic sight words
Basic Sight Words 2	ALS Lessons	Identify, use and correctly spell basic sight words
Beginning Digraphs 1	ALS Lessons	Definition of a digraph; example of digraph; students complete words using digraphs ch, gh and ph
Beginning Digraphs 2	ALS Lessons	Students identify words with sh and th; two sounds of /th/
Compound Words	ALS Lessons	Recognizing and forming compound words

This report is presorted alphabetically by the name of the activity. You can reorder this information simply by clicking in one of the column headers on the report data screen prior to getting a print preview.

Information displayed on this report includes the name of the activity, the type of activity (ALS Lesson, Assessment test, Other Computer, etc.) and a description of the activity.

### Report Generation Process:

1. Choose this report from the list shown in the Report Wizard accessed through the Curriculum Authoring Window.
2. Select the desired header and footer information.

# CURRICULUM AUTHORIZING REPORTS

## List of Subjects

This report displays all active subjects within the A+LS system. Active subjects are those subjects that have not been removed from the system, either by moving them to the “Trash” or deleting them from the “Trash” on the Curriculum Authoring Window.

### *Report Information:*

List of Subjects	
Generated By - Amy Nelson	
Report Generated Date - Monday, Oct 22, 2001	
Subject	Description
Algebra I Part 1	Algebra I Part 1
Algebra I Part 2	Algebra I Part 2
Algebra II Part 1	Algebra II Part 1
Algebra II Part 2	Algebra II Part 2

This report is presorted alphabetically by the name of the subject. You can reorder this information simply by clicking in one of the column headers on the report data screen prior to getting a print preview.

Information displayed on this report includes the name of the subject and a description of the subject.

### *Report Generation Process:*


1. Choose this report from the list shown in the Report Wizard accessed through the Curriculum Authoring Window.
2. Select the desired header and footer information.

# CURRICULUM AUTHORIZING REPORTS

## Titles Not Owned

The Titles Not Owned report lists curriculum titles that are released and available from The American Education Corporation, but are not yet installed on your system. Please contact your A+LS representative for further information regarding these titles.

*Report Information - Screen:*

**A+nyWhere Learning System® - Titles Not Owned**  
  
Date: July 10, 2007 Prepared by: Administrator, System

---

**The following subject titles are available but not licensed for this installation.**

Subject
Anthropology
Art Appreciation
Building Vocabulary I
Building Vocabulary II
Building Vocabulary III
Building Vocabulary IV
Building Vocabulary V
Building Vocabulary VI

**Subject** - The name of curriculum titles not installed on your A+LS server. Note that out of date titles may also appear on this list. You can check for updates using the Online Updater in Administration Management.

*Report Generation Process:*

1. Choose this report from the list shown in the report wizard accessed through the *Curriculum Authoring Window*.
2. Choose the file format you'd like the report to be saved as:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
3. Click on the appropriate button, either **.HTML** or **.CSV**.
4. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
5. .HTML only: Your Web browser will open and the report will appear.
6. .CSV only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles .CSV files (typically Excel).
7. In both your browser and Excel, you can view, print, and save your report.


# STANDARDS MANAGEMENT REPORTS

## Activity Alignment

This report lists all of the ALS Skills related to a selected standard set and curriculum area. Please note that this report may take several minutes to generate, due to the substantial amount of information that must be extracted from the database.

**WARNING:** This report may take several minutes to generate, since it lists every A+LS activity that is aligned to the selected standard.

*Report Information - Screen:*

	<b>A+nyWhere Learning System® - Activity Alignment</b>
Date: July 25, 2007	Prepared by: Administrator, System
<b>Oklahoma PASS - 2002</b>	
<b>Science</b>	
<b>Level</b>	
Grade 1	
<b>Skill</b>	
Observe/Measure: Observe and measure objects.	
<b>Activities Aligned</b>	
Mathematics I - Estimating & Measuring 1	
Mathematics I - Estimating & Measuring 2	
Mathematics I - Estimating & Measuring 3	
<b>Skill</b>	
Classify: Classify a set of simple objects.	
<b>Activities Aligned</b>	
Reading I - Classifying	
Reading I - Sorting Information	

**Level** - Displays the grade level.

**{Objective Name}** - Displays the name of the objective. This column header's name will vary depending on the objective set you select. Each state standard set has its own naming conventions for objectives, skills, etc.

**Activities Aligned** - Lists the ALS Lesson activities that are aligned to the objective by {title of subject module} - {name of ALS Lesson activity}.

*Report Generation Process:*

1. Choose this report from the list shown in the report wizard accessed through the *Standards Management Window*.
2. Select the standard set.
3. Select the curriculum area.
4. Choose the file format you'd like the report to be saved as:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
5. Click on the appropriate button, either **.HTML** or **.CSV**.
6. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
7. **.HTML** only: Your Web browser will open and the report will appear.

# STANDARDS MANAGEMENT REPORTS

---

8. .CSV only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles .CSV files (typically Excel).
9. In both your browser and Excel, you can view, print, and save your report.

# STANDARDS MANAGEMENT REPORTS

## List of Standards

This report displays a list of all active standards for the selected objective set. Active standards are those standards that have not been removed from the system, either by moving them to the "Trash" or deleting them from the "Trash" on the Standards Management Window.

### *Report Information:*

List of Standards Oklahoma PASS Generated By - Amy Nelson Report Generated Date - Monday, Oct 22, 2001		
Area	Subset	Standard
Language Arts	Effective Reading Habits	Become familiar with various texts.
Language Arts	Effective Reading Habits	Discuss favorite authors and selections.
Language Arts	Effective Reading Habits	Expand participation in daily reading.
Language Arts	Effective Reading Habits	Participate in daily independent reading.

This report is presorted curriculum area, subset and then by standard. You can reorder this information simply by clicking in one of the column headers on the report data screen prior to getting a print preview.

Information displayed on this report includes the curriculum area to which the standard belongs, the objective subset to which the standard belongs and the name of the standard.

### *Report Generation Process:*

1. Choose this report from the list shown in the Report Wizard accessed through the Standards Management Window.
2. Select the desired header and footer information.

# SKILLS MANAGEMENT REPORTS

## List of ALS Skills

This report displays a list of all active ALS skills and their order within their associated strand. Active skills are those skills that have not been removed from the system, either by moving them to the "Trash" or deleting them from the "Trash" on the Skills Management Window.

### Report Information:

List of ALS Skills		
Science		
Earth Science - Earth and Space		
Generated By - Amy Nelson		
Report Generated Date - Monday, Oct 22, 2001		
Grade	ALS Skill	Order
First	Identify letter-sound correspondence	1
First	Identify initial sounds in spoken words	2
First	Identify final sounds in spoken words	3
First	Identify initial 2-letter consonant blends	4
First	Identify initial consonant digraphs (1)	5
First	Identify final consonant digraphs (1)	6

This report is presorted by strand order, grade and then by skill. You can reorder this information simply by clicking in one of the column headers on the report data screen prior to getting a print preview.

Information displayed on this report includes the grade level to which the ALS Skill has been associated, the name of the ALS Skill and the order in which it belongs in it's associated strand.

### Report Generation Process:

1. Choose this report from the list shown in the Report Wizard accessed through the Skills Management Window.
2. Select the desired Curriculum Area.
3. Select the desired Strand.
4. Select the desired header and footer information.

# SKILLS MANAGEMENT REPORTS

---

## List of Strands

This report displays a list of active strands associated with the selected curriculum area. Active strands are those strands that have not been removed from the system, either by moving them to the "Trash" or deleting them from the "Trash" on the Skills Management Window. Information displayed on this report includes only the name of the strand.

### *Report Information:*

List of Strands
Science
Generated By - Amy Nelson
Report Generated Date - Monday, Oct 22, 2001
Strand
Algebra
Connections
Data Analysis & Probability
Geometry
Measurement
Numbers and Operations

### *Report Generation Process:*


1. Choose this report from the list shown in the Report Wizard accessed through the Skills Management Window.
2. Select the desired Curriculum Area.
3. Select the desired header and footer information.

# ADMINISTRATION REPORTS

## Activity Usage - by Class

The report displays class and student usage on an activity (only Adaptive Assessments are excluded, since they are not graded). This is a drill-down administrator report that contains two levels. The first screen displays aggregate data on each Class. The second screen displays aggregate data on each student. Before generating the report you will be asked to select classes, the activity to focus on, and a date range for the report.

Report Information - Screen 1:



### A+nyWhere Learning System® - Activity Usage - by Class

**1st Grade - Earth Science (B)** [View Chart](#)

Date: July 25, 2007 Prepared by: Administrator, System

---

Includes activity from April 2, 2007 to July 25, 2007.

Class	Avg Tries	Avg Score %	High Score %	Study Time	Test Time	Total Time
Average of Classes Selected	1.5	70.5	91		00:03:02	00:03:02
<a href="#">class1</a>	1.5	70.5	91	--	00:03:02	00:03:02

**Class** - Displays the name of the class. Note: the first line displays the Average of Classes Selected.

**Avg Tries** - Displays the average number of times students have accessed the selected activity.

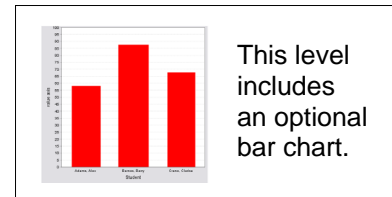
**Avg Score %** - This column divides the summation of all the activity's scores by the number of usage records for the assignment.

**High Score %** - Displays the student's highest score for the selected activity as a percentage.


**Study Time** - Displays the total time spent in the 'Study' mode for the class. Note: some assignments do not have Study activities, such as LLS assignments and Course Assessments.

**Test Time** - Displays the total time spent in assessment activities (Calculation: Total Time – Study Time – Essay Time).

**Total Time** - Displays the total time spent on the assignment for the class.



Report Information - Screen 2:



### A+nyWhere Learning System® - Activity Usage - by Class (Level 2)

**class1**

**Performance on 1st Grade - Earth Science (B)**

Date: July 25, 2007 Prepared by: Administrator, System

---

Includes activity from April 2, 2007 to July 25, 2007.

Student	Mastered	Tries	Avg Score %	High Score %	Study Time	Test Time	Total Time
Class Average	NA	1.5	70.5	70.5		00:01:31	00:01:31
Doe, John	Yes	2	91	91	--	00:01:58	00:01:58
Smith, Blake	No	1	50	50	--	00:01:04	00:01:04

# ADMINISTRATION REPORTS

---

## *Report Information - Screen 2 (continued):*

**Student** - Displays the 'Last Name, First Name' of the student. Note: the first line displays the Class Average.

**Mastered** - This column uses the highest 'Mastery Test' score for the assignment. If the activity is marked as mastered in the database a 'Yes' will display, otherwise it displays 'No'.

**Tries** - Displays the number of times the student accessed the selected activity.

**Avg Score %** - This column divides the summation of all the activity's scores by the number of usage records for the assignment.

**High Score %** - Displays the student's highest score for the selected activity as a percentage.

**Study Time** - Displays the total time spent in the 'Study' mode for the class. Note: some assignments do not have Study activities, such as LLS assignments and Course Assessments.

**Test Time** - Displays the total time spent in assessment activities (including 'Practice', 'Mastery', Review Tests, and Course Assessments).

**Total Time** - Displays the total time spent on the assignment.

## *Report Generation Process:*


1. Choose this report from the list shown in the report wizard accessed through the *Administration Management Window*.
2. To select the classes to be included in the report:
  - Choose the school and grade using the dropboxes.
  - Highlight one or more classes in the *Available Classes* column.
  - Click on the **Add** button to move them to the *Selected Classes* column.
3. If you want to add classes from another grade, select the grade, select additional classes, then use the **Add** button.
4. To choose the activity, first decide if it is an ALS Lesson pretest and enable the checkbox if it is, then select the specific test or assessment using the dropdown.
5. Select the beginning and ending dates by clicking on the appropriate date button, defining the period of time the report is to cover.
6. Choose the file format you'd like the report to be saved as:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
7. Click on the appropriate button, either **.HTML** or **.CSV**.
8. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
9. .HTML only: Your Web browser will open and the report will appear. Watch for hotlinks in the report. On the first screen, click on a student's name and a more detailed report screen opens. On the first screen you can select View Chart.
10. .CSV only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles .CSV files (typically Excel).
11. In both your browser and Excel, you can view, print, and save your report.

# ADMINISTRATION REPORTS

## Activity Usage - Selected Students

This report displays usage data on activities (only Adaptive Assessments are excluded, since they are not graded). Before generating the report, you will be asked to select a student(s), and select a date range.

Report Information - Screen:

 <b>A+nyWhere Learning System® - Activity Usage - Selected Students</b>							
Date: July 24, 2007				Prepared by: Administrator, System			
Includes activity from April 2, 2007 to July 24, 2007.							
<b>1st Grade - Earth Science (B)</b>							
Student	Mastered	Avg Tries	Avg Score %	High Score %	Study Time	Test Time	Total Time
Average of Selected Students	NA	1.5	70.5	70.5		00:01:31	00:01:31
Doe, John	Yes	2	91	91	--	00:01:58	00:01:58
Smith, Blake	No	1	50	50	--	00:01:04	00:01:04
<b>Exponents &amp; Factors</b>							
Student	Mastered	Avg Tries	Avg Score %	High Score %	Study Time	Test Time	Total Time
Average of Selected Students	NA	1	0	0		00:00:07	00:00:07
Doe, John	No	1	0	0	--	00:00:07	00:00:07
<b>Expressions &amp; Equations</b>							
Student	Mastered	Avg Tries	Avg Score %	High Score %	Study Time	Test Time	Total Time
Average of Selected Students	NA	3	17	50		00:01:08	00:01:08
Doe, John	No	3	17	50	--	00:01:08	00:01:08

**Student** - Displays the 'Last Name, First Name' of the student. Note: the first line in each section is Average of Selected Students.

**Mastered** - This column uses the highest 'Mastery Test' score for the assignment. If the score is greater than or equal to 80 it displays 'Yes', otherwise it displays 'No'.

**Avg Tries** - Displays the average number of times students have accessed the selected activity.

**Avg Score %** - This column divides the summation of all the activity's scores by the number of usage records for the assignment.

**High Score %** - Displays the student's highest score for the selected activity as a percentage.

**Study Time** - Displays the total time spent in the 'Study' mode for the assignment. Note: some lessons do not have Study activities, such as LLS assignments.

**Test Time** - Displays the total time spent in assessment activities (Calculation: Total Time – Study Time – Essay Time).

**Total Time** - Displays the total time spent on the assignment.

Report Generation Process:

1. Choose this report from the list shown in the report wizard accessed through the *Administration Management Window*.
2. To select the students to be included in the report:  
Choose the school and grade using the dropboxes.  
Highlight one or more students in the *Available Users* column.  
Click on the **Add** button to move them to the *Selected Users* column.
3. If you want to add students from another grade, select the grade then use the **Add** button to select additional students.
4. Select the beginning and ending dates by clicking on the appropriate date button, defining the period of time the report is to cover.

# ADMINISTRATION REPORTS

---

5. Choose the file format you'd like the report to be saved as:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
6. Click on the appropriate button, either **.HTML** or **.CSV**.
7. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
8. .HTML only: Your Web browser will open and the report will appear.
9. .CSV only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles .CSV files (typically Excel).
10. In both your browser and Excel, you can view, print, and save your report.

# ADMINISTRATION REPORTS

## Assessment Benchmark Performance

This report displays student levels of standard attainment for Course Assessments or Adaptive Assessments. It is a drill-down administrator report that contains three levels. The first screen displays aggregate data on objective(s). The second screen displays aggregate data on student(s) for the selected objective. The third screen displays aggregate data for each skill the selected student has taken within the objective. Before generating the report you will be asked to select the assessment test, objective set, and date range you want covered in the report.

Report Information - Screen 1:

 <b>A+nyWhere Learning System® - Assessment Benchmark Performance</b>					
<b>1st Grade - Earth Science (B)</b> <b>Oklahoma PASS - 2002</b>					
Date: July 10, 2007			Prepared by: Administrator, System		
Includes activity from April 2, 2007 to July 10, 2007.					
Skill	Skill ID	Goal	Students Tested	Students Mastered	Percent Mastered
<a href="#">Earth/Sky: The sun warms the land, air, and water.</a>	3.1	Earth/Space Science	2	2	100
<a href="#">Earth/Sky: Weather changes from day to day.</a>	3.2	Earth/Space Science	2	1	50

**{Objective Name}** - Displays the name of the objective. The column header could be different depending on the objective set you select. Each state standard set has its own naming conventions for objectives, skills, etc.

**{Objective} ID** - Displays the objective ID. This column's name is also dependent on the objective set you've selected. Each state standard set has its own naming conventions for objectives, skills, etc.


**{Standard Subset}** - Displays the standard subset linked to the objective. As with the prior two columns, the name is dependent on the objective set you've selected. Each state standard set has its own naming conventions for objectives, skills, etc.

**Students Tested** - Displays the total number of students being tested for an objective.

**Students Mastered** - Displays the total number of all the students that mastered the objective.

**Percent Mastered** - This column divides the number of students that mastered the objective by the total number of students, multiplied by 100.

Report Information - Screen 2:

 <b>A+nyWhere Learning System® - Assessment Benchmark Performance (Level 2)</b>			
<b>3.1 - Earth/Sky: The sun warms the land, air, and water.</b>			<a href="#">View Chart</a>
Date: July 10, 2007		Prepared by: Administrator, System	
Includes activity from April 2, 2007 to July 10, 2007.			
Student	# Questions	# Correct	Mastered
<a href="#">Doe, John</a>	4	4	Yes
<a href="#">Smith, Blake</a>	4	4	Yes

# ADMINISTRATION REPORTS

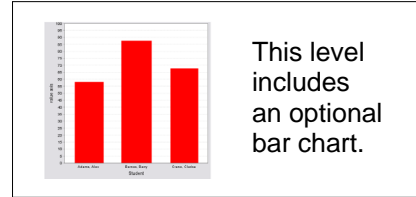
## Report Information - Screen 2 (continued):

**Student** - Displays the 'Last Name, First Name' of the student.


**# Questions** - Displays the total number of questions the student was asked for the objective.

**# Correct** - Displays the total number of questions the student got correct for the objective.

**Mastered** - This column displays 'Yes' if the Percent Mastered column is 80 or greater, otherwise it displays 'No'. The Percent Mastered column gets calculated by dividing the number of skills mastered by the total number of skills, multiplied by 100.



## Report Information - Screen 3:



**A+nyWhere Learning System® - Assessment Benchmark Performance (Level 3)**

**Doe, John - 3.1 - Earth/Sky: The sun warms the land, air, and water.**

Date: July 10, 2007 Prepared by: Administrator, System

---

Includes activity from April 2, 2007 to July 10, 2007.

ALS Skill	Date	# Questions	# Correct	Mastered
Heat and light from the sun	7/05/2007	4	4	Yes

**ALS Skill** - Displays the name of the skill.

**Date** - Displays the date (MM/DD/YYYY) the skill was completed.

**# Questions** - Displays the total number of questions the student was asked for the skill.

**# Correct** - Displays the total number of questions the student got correct for the skill.

**Mastered** - This column displays 'Yes' if the Percent Mastered column is 80 or greater, otherwise it displays 'No'. The Percent Mastered column gets calculated by dividing the number of questions correct by the total number of questions, multiplied by 100.

## Report Generation Process:

1. Choose this report from the list shown in the report wizard accessed through the *Administration Management Window*.
2. To select the assessment test:
  - First select either **Course Assessment** or **Adaptive Assessment**.
  - Then use the dropdown to pick the specific assessment.
3. Select the standard set, so the report can cross reference the ALS Skills covered by the assessment with your preferred standard.
4. Select the beginning and ending dates by clicking on the appropriate date button, defining the period of time the report is to cover.
5. Choose the file format you'd like the report to be saved as:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
6. Click on the appropriate button, either **.HTML** or **.CSV**.
7. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
8. **.HTML only:** Your Web browser will open and the report will appear. Watch for hotlinks in the report. On the first screen, click on a skill and a more detailed report screen opens. On the second screen you can click on a student's name to see details of his or her performance. You can also use the View Chart link on the second screen.

# ADMINISTRATION REPORTS

---


9. .CSV only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles .CSV files (typically Excel).
10. In both your browser and Excel, you can view, print, and save your report.

# ADMINISTRATION REPORTS

## Course Assessment Summary

Course Assessment Summary is a report that summarizes the average pre and post Course Assessment scores for each grade in a school, based on the tests taken within a specified date range. It also includes the average percentage gain from pretest to post-test and the number of students in each grade who took the pre and post tests. Summarized once for each grade is ALS Lesson data in the class between the Course Assessment pretest and post-test date ranges.

Report Information - Screen:

		<b>A+nyWhere Learning System® - Course Assessment Summary</b>					
School: AEC Support			Date: July 10, 2007				
			Prepared by: Administrator, System				
Includes activity from April 2, 2007 to July 10, 2007.							
<b>Kindergarten</b>							
Test	Pretest Score %	Pretest Count	Post-test Score %	Post-test Count	% Gain	Mastery Test Avg	Avg Time per Student per Week
1st Grade - Earth Science	43.38	4	92.36	5	112.88	86.67	00:00:25

**Grade** - The name of the grade, with all the test results below it.

**Test** - The name of the Course Assessment test.

**Pretest Score %** - The average pretest percentage score for the grade, within the date range.

**Pretest Count** - The number of students in the grade who have taken this pretest, within the date range.

**Post-test Score %** - The average post-test percentage score for the grade, within the date range.

**Post-test Count** - The number of students in the grade who have taken this post-test, within the date range.

**% Gain** - The percentage difference between the test's average pretest and post-test scores.

**Mastery Test Average** - The average mastery test score of tests taken during the Course Assessment pretest and post-test date ranges by students in the grade.

**Avg Time per Student per Week** - The average time, in hours, spent on A+LS Lessons during the Course Assessment pretest and post-test date ranges by students in the grade.

Report Generation Process:


1. Choose this report from the list shown in the report wizard accessed through the *Administration Management Window*.
2. Select the school.
3. Select the beginning and ending dates by clicking on the appropriate date button, defining the period of time the report is to cover.
4. Choose the file format you'd like the report to be saved as:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
5. Click on the appropriate button, either **.HTML** or **.CSV**.
6. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
7. .HTML only: Your Web browser will open and the report will appear.
8. .CSV only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles .CSV files (typically Excel).
9. In both your browser and Excel, you can view, print, and save your report.

# ADMINISTRATION REPORTS

## Grade Level Improvement

This is an administrative report with one level. This report will show Course Assessment pretest and post-test scores and certain measures of student use of the intervening prescriptions. The Course Assessment scores will be reported as grade level attainment (and tenths thereof).

Report Information - Screen:

		<b>A+nyWhere Learning System® - Grade Level Improvement</b>									
Date: July 10, 2007		Prepared by: Administrator, System									
<b>Fields, Sally</b>											
Test	Pretest Skill Level	Post-test Skill Level	Gain	# of Lessons	Avg Lesson Score %	Lessons Mastered	Study Time	Practice Time	Mastery Time	Essay Time	
1st Grade - Earth Science	1.2	1.9	0.7	1	70.0	0	00:00:09	00:00:31	00:00:25	00:01:50	

**Name** – Displays the ‘Last Name, First Name’ of the student.

**Test** - The name of a set of A+LS Course Assessment tests, including both a pretest and a post-test for a subject area and grade level. For example, the line labeled "Mathematics VI Assessment" will include both "Mathematics VI Assessment (A)," the pretest, and "Mathematics VI Assessment (B)," the post-test.

**Pretest Skill Level** - Calculated by dividing the number of skills mastered by the number of skills included on the pretest. The resulting percentage, rounded to the nearest tenth, will be added to the grade level of the test. If all skills are mastered (the denominator and numerator are the same), the pretest level will be shown as the next highest level, at the ".0" level.

*Example:* if there are 21 skills tested on "Mathematics VI Assessment (A)," and the student demonstrates mastery of 7 of those skills, the Pretest Level will be reported as 6.3. The "6" is the grade level of the test, the "3" is  $7 \div 21$ , rounded. If the student mastered all of the skills, the pretest level will be reported as "7.0".

**Post-test Skill Level** - Same as the Pretest Skill Level, but calculated on post-test results.

**Gain** - Post-test Skill Level minus the Pretest Skill Level. This can never be greater than 1.

**# of Lessons** - in normal usage, A+LS Course Assessments will prescribe lessons to teach skills that are not mastered on the pretest. Included lessons are defined as those lessons assigned to the student that are associated in the A+LS database with skills tested on the pretest. Lessons can also be prescribed directly by the teacher or by other (non-Course) assessment tests; these will not be reported unless they are associated with a skill that was included on the pretest. This field shows the number of included lessons.

**Avg Lesson Score %** - The average score achieved on the Mastery test on included lessons between the dates of the pretest and the post-test. The average will be calculated by dividing the sum of all the highest scores on included lessons by the number of lessons.

**Lessons Mastered** – The Lessons Mastered will be calculated by taking the sum of all lessons that have achieved the mastery requirement on included lessons between the dates of the pretest and post-test.

**Study Time** - The aggregate amount of time the student has spent in the Study portion of included lessons between the date of the pretest and the date of the post-test; in whole minutes.

**Practice Time** - The aggregate amount of time the student has spent in the Practice portion of included lessons between the date of the pretest and the date of the post-test; in whole minutes.

# ADMINISTRATION REPORTS

---

*Report Information - Screen (continued):*

**Mastery Time** - The aggregate amount of time the student has spent in the Mastery portion of included lessons between the date of the pretest and the date of the post-test; in whole minutes.

**Essay Time** - The aggregate amount of time the student has spent in the Essay portion of included lessons between the date of the pretest and the date of the post-test; in whole minutes.

*Report Generation Process:*

1. Choose this report from the list shown in the report wizard accessed through the *Administration Management Window*.
2. To select the students to be included in the report:  
Choose the school and grade using the dropboxes.  
Highlight one or more students in the *Available Users* column.  
Click on the **Add** button to move them to the *Selected Users* column.
3. If you want to add students from another grade, select the grade then use the **Add** button to select additional students.
4. Choose the file format you'd like the report to be saved as:  
.HTML - Best viewed and printed using your Web browser.  
.CSV - Comma delimited data, best for importing data into spreadsheets and databases.
5. Click on the appropriate button, either **.HTML** or **.CSV**.
6. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
7. **.HTML only:** Your Web browser will open and the report will appear.
8. **.CSV only:** When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles **.CSV** files (typically Excel).
9. In both your browser and Excel, you can view, print, and save your report.

# ADMINISTRATION REPORTS

## NCLB Report

The NCLB standards report shows aggregate and disaggregate data for standard attainment. The report shows the number of students in the selected groups and the percentage that passed the ALS Skills assessments for particular standards.

*Report Information - Group by Group:*

NCLB Group/Standard	# of Students	Skills Available	Skills Tested	Skills Mastered	% Tested	% Mastered	
						of Tested	of Available
<b>Free and Reduced Lunch Eligible - African American - Male</b>							
Essentials (6-8) - Statistics: measures of central tendency - find	1	6	1	1	16.67	100	16.67
Essentials (4-8) - Statistics: choose measure of central tendency	1	6	1	1	16.67	100	16.67
All Standards	2	12	2	2	16.67	100	16.67
<b>Free and Reduced Lunch Eligible - African American - Female</b>							
Proficiency (9-12) - Transformations: classify	1	3	1	0	33.33	0	0
All Standards	1	3	1	0	33.33	0	0
<b>Free and Reduced Lunch Eligible - Caucasian - Male</b>							
Proficiency (9-12) - Data: frequency charts, scatter plots, matrices	1	1	1	0	100	0	0
Proficiency (9-12) - Data: histograms, line and circle graphs	1	7	2	1	28.57	50	14.29
Proficiency (9-12) - Measures of central tendency: decision making	1	6	1	1	16.67	100	16.67

**NCLB Group/Standard** - the standard/group permutation for all groups chosen, followed by the standards tested.

**# of Students** - the number of students in the group who were tested on the listed standard.

**Skills Available** - the number of ALS Skills in the listed standard.

**Skills Tested** - the number of ALS Skills within the standard on which students in the group were tested.

**Skills Mastered** - the number of skills that were mastered by students in the group.

**%Tested** - Skills Tested / Skills Available x 100

**% Mastered of Tested** - Skill Mastered / Skills Tested x 100

**% Mastered of Available** - Skills Mastered / Skills Available x 100

*Report Generation Process:*

1. Choose this report from the list shown in the report wizard accessed through the ALS Administration Window.
2. General Report Information:
  - A. Determine the style of report
  - B. Select a date range over which the report will pull data
  - C. Choose which set of skills the report will use
  - D. Specify a location to save report files
3. District Information:
  - A. Select the District to report
  - B. Choose one or more schools within the selected district
  - C. Choose one or more grade levels to report
4. Standard Criteria:
  - A. Choose a standard set
  - B. Choose a curriculum area
  - C. Select one or more curriculum levels from which to pull skills used in the report
5. NCLB Categories:
  - A. Select NCLB categories for aggregating student data
  - B. Optional: Filter your categories to pull user data from specific groups within the selected categories
6. Confirm Selections



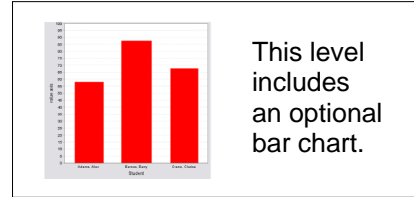
# ADMINISTRATION REPORTS

Report Information - Screen 2 (continued):


**# Questions** - Displays the total number of questions the student was asked for the objective.

**# Correct** - Displays the total number of questions the student got correct for the objective.

**Mastered** - This column displays 'Yes' if the Percent Mastered column is 80 or greater, otherwise it displays 'No'. The Percent Mastered column gets calculated by dividing the number of skills mastered by the total number of skills, multiplied by 100.



Report Information - Screen 3:



**A+nyWhere Learning System® - Standard Attainment - by Class (Level 3)**

**Doe, John - 3.1 - Earth/Sky: The sun warms the land, air, and water.**

Class: class1                      Prepared by: Administrator, System                      Date: July 9, 2007

---

Includes activity from April 2, 2007 to July 9, 2007.

ALS Skill	Date	# Questions	# Correct	Mastered
Heat and light from the sun	7/02/2007	4	2 of 4	No

**ALS Skill** - Displays the name of the skill.

**Date** - Displays the date (MM/DD/YYYY) the skill was completed.

**# Questions** - Displays the total number of questions the student was asked for the skill.

**# Correct** - Displays the total number of questions the student got correct for the skill.

**Mastered** - This column displays 'Yes' if the Percent Mastered column is 80 or greater, otherwise it displays 'No'. The Percent Mastered column gets calculated by dividing the number of questions correct by the total number of questions, multiplied by 100.

Report Generation Process:

1. Choose this report from the list shown in the report wizard accessed through the *Administration Management Window*.
2. To select the classes to be included in the report:  
Choose the school and grade using the dropboxes.  
Highlight one or more classes in the *Available Classes* column.  
Click on the **Add** button to move them to the *Selected Classes* column.
3. If you want to add classes from another grade, select the grade, select additional classes, then use the **Add** button.
4. To select the standards and related skills to be included in the report:
5. Use the dropboxes to select the Standard Set, Curriculum Area, Standard Subset, and Curriculum Level.
6. With the related standards displayed in *Available Standards*, select the ones you want included in the report.
7. Use the **Add** button to move the desired standards to the right column, *Selected Standards*.
8. You can repeat the process to select additional standards.
9. Select the beginning and ending dates by clicking on the appropriate date button, defining the period of time the report is to cover.
10. Choose the file format you'd like the report to be saved as:  
.HTML - Best viewed and printed using your Web browser.  
.CSV - Comma delimited data, best for importing data into spreadsheets and databases.
11. Click on the appropriate button, either **.HTML** or **.CSV**.

# ADMINISTRATION REPORTS

---


12. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
13. .HTML only: Your Web browser will open and the report will appear. Watch for hotlinks in the report. On the first screen, click on a skill and a more detailed report screen opens. On the second screen you can click on a student's name to see details of his or her performance. You can also use the View Chart link on the second screen.
14. .CSV only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles .CSV files (typically Excel).
15. In both your browser and Excel, you can view, print, and save your report.

# ADMINISTRATION REPORTS

## Standard Attainment - Selected Students

This report displays the level of standard attainment for selected students across their assigned classes. This is a drill-down administrator report that contains three levels. The first screen displays aggregate data on objective(s). The second screen displays aggregate data on student(s) for a specific objective. The third screen displays aggregate data for each skill the selected student has taken for the objective. Before generating the report you will be asked to select the school, grade, objectives, and date range you want the report to cover.

Report Information - Screen 1:

 <b>A+nyWhere Learning System® - Standard Attainment - Selected Students</b>					
Date: July 9, 2007			Prepared by: Administrator, System		
Includes activity from April 2, 2007 to July 9, 2007.					
<b>class2 - Oklahoma PASS - 2002</b>					
Skill	Skill ID	Goal	Students Tested	Students Mastered	Percent Mastered
<a href="#">Earth/Sky: The sun warms the land, air, and water.</a>	3.1	Earth/Space Science	1	0	0
<a href="#">Earth/Sky: Weather changes from day to day.</a>	3.2	Earth/Space Science	1	0	0

**{Objective Name}** - Displays the name of the objective. The column header could be different depending on the objective set you select. Each state standard set has its own naming conventions for objectives, skills, etc.

**{Objective} ID** - Displays the objective ID. This column's name is also dependent on the objective set you've selected. Each state standard set has its own naming conventions for objectives, skills, etc.


**{Standard Subset}** - Displays the standard subset linked to the objective. As with the prior two columns, the name is dependent on the objective set you've selected. Each state standard set has its own naming conventions for objectives, skills, etc.

**Students Tested** - Displays the total number of students being tested for an objective.

**Students Mastered** - Displays the total number of all the students that mastered the objective.

**Percent Mastered** - This column divides the number of students that mastered the objective by the total number of students, multiplied by 100.

Report Information - Screen 2:

 <b>A+nyWhere Learning System® - Standard Attainment - Selected Students (Level 2)</b>			
<b>3.1 - Earth/Sky: The sun warms the land, air, and water.</b>			<a href="#">View Chart</a>
Class: class2		Prepared by: Administrator, System	Date: July 9, 2007
Includes activity from April 2, 2007 to July 9, 2007.			
Student	# Questions	# Correct	Mastered
<a href="#">Smith, Blake</a>	4	2	No

**Student** - Displays the 'Last Name, First Name' of the student.

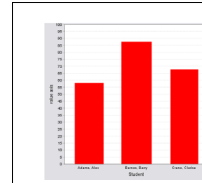
**# Questions** - Displays the total number of questions the student was asked for the objective.

# ADMINISTRATION REPORTS

## Report Information - Screen 2:


**# Correct** - Displays the total number of questions the student got correct for the objective.

**Mastered** - This column displays 'Yes' if the Percent Mastered column is 80 or greater, otherwise it displays 'No'. The Percent Mastered column gets calculated by dividing the number of skills mastered by the total number of skills, multiplied by 100.



This level includes an optional bar chart.

## Report Information - Screen 3:



**A+nyWhere Learning System® - Standard Attainment - Selected Students (Level 3)**

**Smith, Blake - 3.1 - Earth/Sky: The sun warms the land, air, and water.**

Class: class2                      Prepared by: Administrator, System                      Date: July 9, 2007

---

Includes activity from April 2, 2007 to July 9, 2007.

ALS Skill	Date	# Questions	# Correct	Mastered
Heat and light from the sun	7/09/2007	4	2	No

**ALS Skill** - Displays the name of the skill.

**Date** - Displays the date (MM/DD/YYYY) the skill was completed.

**# Questions** - Displays the total number of questions the student was asked for the skill.

**# Correct** - Displays the total number of questions the student got correct for the skill.

**Mastered** - This column displays 'Yes' if the Percent Mastered column is 80 or greater, otherwise it displays 'No'. The Percent Mastered column gets calculated by dividing the number of questions correct by the total number of questions, multiplied by 100.

## Report Generation Process:

1. Choose this report from the list shown in the report wizard accessed through the *Administration Management Window*.
2. To select the students to be included in the report:
  - Choose the school and grade using the dropboxes.
  - Highlight one or more students in the *Available Users* column.
  - Click on the **Add** button to move them to the *Selected Users* column.
3. If you want to add students from another grade, select the grade then use the **Add** button to select additional students.
4. To select the standards and related skills to be included in the report:
  - Use the dropboxes to select the Standard Set, Curriculum Area, Standard Subset, and Curriculum Level.
  - With the related standards displayed in *Available Standards*, select the ones you want included in the report.
  - Use the **Add** button to move the desired standards to the right column, *Selected Standards*.
  - You can repeat the process to select additional standards.
5. Select the beginning and ending dates by clicking on the appropriate date button, defining the period of time the report is to cover.
6. Choose the file format you'd like the report to be saved as:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
7. Click on the appropriate button, either **.HTML** or **.CSV**.

# ADMINISTRATION REPORTS

---


8. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
9. .HTML only: Your Web browser will open and the report will appear. Watch for hotlinks in the report. On the first screen, click on a skill and a more detailed report screen opens. On the second screen you can click on a student's name to see details of his or her performance. You can also use the View Chart link on the second screen.
10. .CSV only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles .CSV files (typically Excel).
11. In both your browser and Excel, you can view, print, and save your report.

# ADMINISTRATION REPORTS

## Student Progress - by Class

This report displays student(s) progress and includes all activities except Adaptive Assessments (since they aren't graded). It is a drill-down administrator report that contains three levels. The first screen displays aggregate data on each Class. The second screen displays aggregate data on each student/assignment list combination. The third screen displays aggregate data on each assignment. Before generating the report you will be asked to select a Class by school and grade level. Then you'll select a date range you would like to report on.

Report Information - Screen 1:

 <b>A+nyWhere Learning System® - Student Progress - by Class</b>							
Date: July 25, 2007				Prepared by: Administrator, System			
Includes activity from April 2, 2007 to July 25, 2007.							
Class	Students Reported	# of Lessons	Avg High Score %	Lessons Mastered	% Mastered	Lessons Mastered per Student	Time
Average - All Classes Reported	2	10	55.33	3	30	1.5	00:08:34
<a href="#">class1</a>	2	10	55.33	3	30	1.5	00:08:34

**Class** - Displays the name of the class. Note: the first line displays the Average - All Classes Reported.

**Students Reported** - Displays the total number of students in the class being reported.

**# of Lessons** - Displays the total number of lessons for all the students in the Class.

**Avg High Score %** - This column divides the summation of the highest score for each student by the number of students.


**Lessons Mastered** - Displays the summation of all the student assignments that have been mastered in the class.

**% Mastered** - Displays the 'Lessons Mastered' column divided by the number of student assignments, multiplied by 100.

**Lessons Mastered per Student** - Displays the 'Lessons Mastered' column divided by the number of students.

**Time** - Displays the total time spent for all student assignments in the class.

Report Information - Screen 2:

 <b>A+nyWhere Learning System® - Student Progress - by Class (Level 2)</b>							
Date: July 25, 2007				Prepared by: Administrator, System			
Includes activity from April 2, 2007 to July 25, 2007.							
Name	Assignment List	# of Lessons	Avg High Score %	Lessons Mastered	% Mastered	Avg Tries	Time
Class Average	NA	3.33	55.33	1	14.33	1.57	00:02:51
<a href="#">Doe, John</a>	New Assignment List	7	54	3	43	1.71	00:06:30
<a href="#">Doe, John</a>	Learning Letter Sounds	1	67	0	0	2	00:00:42
<a href="#">Smith, Blake</a>	New Assignment List	2	45	0	0	1	00:01:22

# ADMINISTRATION REPORTS

*Report Information - Screen 2 (continued):*

**Name** - Displays the 'Last Name, First Name' of the student. Note: the first line displays the Class Average.

**Assignment List** - Displays the name of the assignment list.

**# of Lessons** - Displays the number of assignments that have usage in the assignment list.

**Avg High Score %** - This column divides the summation of the highest score for each assignment by the number of assignments.


**Lessons Mastered** - Displays the summation of all the assignments that have been mastered in the assignment list.

**% Mastered** - Displays the 'Lessons Mastered' column divided by the number of assignments, multiplied by 100.

**Avg Tries** - Displays the average number of student actions for each assignment in the assignment list. Only includes activities that the student has worked on.

**Time** - Displays the total time spent on all assignments in the assignment list.

*Report Information - Screen 3:*

		<b>A+nyWhere Learning System® - Student Progress - by Class (Level 3)</b>					
<b>Smith, Blake - New Assignment List</b>				Prepared by: Administrator, System			
Date: July 25, 2007							
Includes activity from April 2, 2007 to July 25, 2007.							
Assignment	Mastered	Tries	Avg Score %	High Score %	Study Time	Test Time	Total Time
List Average	NA	1	45	25		00:00:41	00:00:41
1st Grade - Earth Science (B)	No	1	50	50	--	00:01:04	00:01:04
Oceans	No	1	40	40	--	00:00:18	00:00:18

**Assignment** - Displays the name of the assignment. Note: the first line displays the List Average.

**Mastered** - Displays 'Yes' if the assignment has been mastered, and displays 'No' if it's not mastered.

**Tries** - Displays the number of total tries for the assignment.

**Avg Score %** - This column divides the summation of all the usage scores by the number of usage records for the assignment.

**High Score %** - Displays the student's highest score for the assignment as a percentage.

**Study Time** - Displays the total time spent in the 'Study' mode for the assignment. Note: some lessons do not have Study activities, such as LLS assignments.

**Test Time** - Displays the total time spent in assessment activities (Calculation: Total Time - Study Time - Essay Time).

**Total Time** - Displays the total time spent on all assignments in the assignment list.

*Report Generation Process:*

1. Choose this report from the list shown in the report wizard accessed through the *Administration Management Window*.
2. To select the classes to be included in the report:
  - Choose the school and grade using the dropboxes.
  - Highlight one or more classes in the *Available Classes* column.
  - Click on the **Add** button to move them to the *Selected Classes* column.
  - If you want to add classes from another grade, select the grade, select additional classes, then use the **Add** button.

# ADMINISTRATION REPORTS

---


3. Select the beginning and ending dates by clicking on the appropriate date button, defining the period of time the report is to cover.
4. Choose the file format for the report:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
5. Click on the appropriate button, either **.HTML** or **.CSV**.
6. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
7. **.HTML only:** Your Web browser will open and the report will appear. Watch for hotlinks in the report. On the first and screens, click on a student's name and a more detailed report screen opens.
8. **.CSV only:** When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles **.CSV** files (typically Excel).
9. In both your browser and Excel, you can view, print, and save your report.

# ADMINISTRATION REPORTS

## Student Progress - Selected Students

This report displays student(s) progress and includes all activities except Adaptive Assessments (since they aren't graded). It is a drill-down administrator report that contains two levels. The first screen displays aggregate data on each student's assignment list(s). The second screen displays aggregate data on each assignment. Before generating the report, you will be asked to select a student(s) by school and grade level, then you'll select a date range you would like to report on.

### Report Information - Screen 1:

 <b>A+nyWhere Learning System® - Student Progress - Selected Students</b>							
Date: July 25, 2007				Prepared by: Administrator, System			
Includes activity from April 2, 2007 to July 25, 2007.							
Name	Assignment List	# of Lessons	Avg High Score %	Lessons Mastered	% Mastered	Avg Tries	Time
Average of Students Reported	NA	3.33	55.33	1	14.33	1.57	00:02:51
<a href="#">Doe, John</a>	Learning Letter Sounds	1	67	0	0	2	00:00:42
<a href="#">Doe, John</a>	New Assignment List	7	54	3	43	1.71	00:06:30
<a href="#">Smith, Blake</a>	New Assignment List	2	45	0	0	1	00:01:22

**Name** - Displays the 'Last Name, First Name' of the student. Note: the first line displays the Average of Students Reported.

**Assignment List** - Displays the name of the assignment list.

**# of Lessons** - Displays the number of assignments that have usage in the assignment list.

**Avg High Score %** - This column divides the summation of the highest score for each assignment by the number of assignments.


**Lessons Mastered** - Displays the summation of all the assignments that have been mastered in the assignment list.

**% Mastered** - Displays the 'Lessons Mastered' column divided by the number of assignments, multiplied by 100.

**Avg Tries** - Displays the average number of student actions for each assignment in the assignment list. Only includes activities that the student has worked on.

**Time** - Displays the total time spent on all assignments in the assignment list.

### Report Information - Screen 2:

 <b>A+nyWhere Learning System® - Student Progress - Selected Students (Level 2)</b>							
<b>Doe, John - New Assignment List</b>							
Date: July 25, 2007				Prepared by: Administrator, System			
Includes activity from April 2, 2007 to July 25, 2007.							
Assignment	Mastered	Tries	Avg Score %	High Score %	Study Time	Test Time	Total Time
List Average	NA	1.71	46.43	54		00:00:55	00:00:56
1st Grade - Earth Science (A)	No	1	0	0	--	00:00:05	00:00:05
1st Grade - Earth Science (A)	No	1	47	47	--	00:01:24	00:01:24
1st Grade - Earth Science (B)	Yes	2	91	91	--	00:01:58	00:01:58
Exponents & Factors	No	1	0	0	--	00:00:07	00:00:07
Expressions & Equations	No	3	17	50	--	00:01:08	00:01:08
Oceans	Yes	3	70	90	00:00:03	00:01:12	00:01:15
Weather	Yes	1	100	100	--	00:00:33	00:00:33

# ADMINISTRATION REPORTS

---

- Assignment** - Displays the name of the assignment. Note: the first line displays the List Average.
- Mastered** - Displays 'Yes' if the assignment has been mastered, and displays 'No' if it's not mastered.
- Tries** - Displays the number of times the student has accessed the activity for the assignment.
- Avg Score %** - This column divides the summation of all the usage scores by the number of usage records for the assignment.
- High Score %** - Displays the student's highest score for the assignment as a percentage.
- Study Time** - Displays the total time spent in the 'Study' mode for the assignment. Note: some lessons do not have Study activities, such as LLS assignments.
- Test Time** - Displays the total time spent in assessment activities (Calculation: Total Time – Study Time – Essay Time).
- Total Time** - Displays the total time spent on all assignments in the assignment list.

## *Report Generation Process:*


1. Choose this report from the list shown in the report wizard accessed through the *Administration Management Window*.
2. To select the students to be included in the report:  
Choose the school and grade using the dropboxes.  
Highlight one or more students in the *Available Users* column.  
Click on the **Add** button to move them to the *Selected Users* column.
3. If you want to add students from another grade, select the grade then use the **Add** button to select additional students.
4. Select the beginning and ending dates by clicking on the appropriate date button, defining the period of time the report is to cover.
5. Choose the file format you'd like the report to be saved as:  
.HTML - Best viewed and printed using your Web browser.  
.CSV - Comma delimited data, best for importing data into spreadsheets and databases.
6. Click on the appropriate button, either **.HTML** or **.CSV**.
7. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
8. **.HTML only:** Your Web browser will open and the report will appear. Watch for hotlinks in the report. On the first screen, click on a student's name and a more detailed report screen opens.
9. **.CSV only:** When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles .CSV files (typically Excel).
10. In both your browser and Excel, you can view, print, and save your report.

# ADMINISTRATION REPORTS

## Total Usage Time - by Site

This report displays the total time spent on activities during the selected date range. It is a drill-down administrator report that contains two levels. The first screen displays aggregate data by site/school. The second level displays aggregate data for the classes in the selected school. You will be asked to select a date range for the report.

Report Information - Screen 1:

 <b>A+nyWhere Learning System® - Total Usage Time - by Site</b>			
Date: July 25, 2007	Prepared by: Administrator, System		
Includes activity from April 2, 2007 to July 25, 2007.			
School	Lesson Time	Assessment Time	Total Time
System-wide Totals	00:08:34		00:08:34
<a href="#">AEC Support</a>	00:08:34	--	00:08:34


**School** - Displays the name of the school. Note: the first line will display the System-wide Totals.

**Lesson Time** - Displays the summation of all usage time within the school (only Adaptive Assessments are not included in the total).

**Assessment Time** - Displays the summation of all Adaptive Assessment usage time within the School.

**Total Time** - Displays the summation of all usage time within the school.

Report Information - Screen 2:

 <b>A+nyWhere Learning System® - Total Usage Time - by Site (Level 2)</b>			
<b>AEC Support</b>			
Date: July 25, 2007	Prepared by: Administrator, System		
Includes activity from April 2, 2007 to July 25, 2007.			
Class	Lesson Time	Assessment Time	Total Time
Totals for School	00:08:34		00:08:34
class1	00:08:34	--	00:08:34

**Class** - Displays the name of the class. Note: the first line will display the Totals for School.

**Lesson Time** - Displays the summation of all usage time within the class (only Adaptive Assessments are not included in the total).

**Assessment Time** - Displays the summation of all Adaptive Assessment usage time within the Class.

**Total Time** - Displays the summation of all usage time within the class.

Report Generation Process:

1. Choose this report from the list shown in the report wizard accessed through the *Administration Management Window*.

# ADMINISTRATION REPORTS

---


2. Select the beginning and ending dates by clicking on the appropriate date button, defining the period of time the report is to cover.
3. Choose the file format you'd like the report to be saved as:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
4. Click on the appropriate button, either **.HTML** or **.CSV**.
5. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
6. .HTML only: Your Web browser will open and the report will appear. Watch for hotlinks in the report.
7. .CSV only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles .CSV files (typically Excel).
8. In both your browser and Excel, you can view, print, and save your report.

# ADMINISTRATION REPORTS

## Total Usage Time - by Student

This single layer report displays the total time spent on activities within a class for each student. Before generating the report you will be asked to select the school, class, and date range you would like covered in the report.

*Report Information - Screen:*

	<b>A+nyWhere Learning System® - Total Usage Time - by Student</b>		
<b>class1</b>			
Date: July 10, 2007	Prepared by: Administrator, System		
<b>Includes activity from April 2, 2007 to July 10, 2007.</b>			
Student	Lesson Time	Assessment Time	Total Time
Doe, John	00:05:30	00:02:20	00:07:50
Fields, Sally	00:02:44	--	00:02:44

**Student** - Displays the 'Last Name, First Name' of the student.

**Lesson Time** - Displays the summation of all usage time for the student (only Adaptive Assessments are not included in the total).

**Assessment Time** - Displays the summation of all Adaptive Assessment usage time for the student.

**Total Time** - Displays the summation of all usage time for the student.

*Report Generation Process:*

1. Choose this report from the list shown in the report wizard accessed through the *Administration Management Window*.
2. Select the school.
3. Select the class.
4. Select the beginning and ending dates by clicking on the appropriate date button, defining the period of time the report is to cover.
5. Choose the file format for the report:
  - .HTML - Best viewed and printed using your Web browser.
  - .CSV - Comma delimited data, best for importing data into spreadsheets and databases.
6. Click on the appropriate button, either **.HTML** or **.CSV**.
7. Wait, it may take a few minutes for the report to be generated. Please take no action as long as the *Generating Report* message is onscreen.
8. **.HTML** only: Your Web browser will open and the report will appear.
9. **.CSV** only: When the *File Saved* dialog opens, you may want to write down the file name and path. Then your data will open in whatever application normally handles **.CSV** files (typically Excel).
10. In both your browser and Excel, you can view, print, and save your report.