

Easy Tech

Getting Started Grade 5

Objectives

- **Technology integration overview**
- **Prepare EasyTech**
 - **Delete** class from **last** year
 - Add **class** for this year
 - Add **students** for this year
 - Add **curriculum** for this year
- **Plan and add curriculum**

- **Technology TEKS**
- **Integrate technology skills into**
 - Math English
 - Science Social Studies
- **Methodology**
 - Online** interactive lessons – L
 - Offline** integration lessons – A D

Technology Integration

Technology TEKS – Grade 5

1. Create WebQuests for **searching** using online database Britannica
2. Save data as **(1) text (2) graphics (3) audio (4) video**
3. Create **spreadsheets** and **graphs**
4. Create **documents** using word processing software
5. Create **presentations** using presentation software

Technology Integration

Technology TEKS – Grade 5

Modem

Database

LAN

Peripherals

WAN

Operating system

Spreadsheet

Ethernet cable

Simulation

HTML

RAM

ROM

Technology TEKS – 5

Computer Basics

- Les 01 – Acceptable Use Policies (D)
- Les 05 – Symbols of Technology (L)
- Les 09 – Cyber Bullying (L)
- Les 12 – Printer (L)
- Les 13 – Scanner (L)

Keyboarding

- Les 01 – Home Row (L)
- Les 02 – Upper Row (L)
- Les 03 – Lower Row (L)
- Les 04 – Number Row (L)
- Les 05 – Shift Key (L)
- Les 06 – Drill 2 (G)

Presentation Basics

- Les 01 – Audience and Organization (L)
- Les 02 – Composing Slides (L)
- Les 04 – Life Slide Show (A)
- Les 05 – Enhancing Slides (L)
- Les 06 – Evaluating and Presenting (L)

Word Processing

- Les 01 – Creating and Organizing (L)
- Les 02 – Revising and Formatting (L)
- Les 04 – Formatting a Poem (A)
- Les 07 – Page Layout (L)

Spreadsheet Basics

- Les 01 – Parts of a Spreadsheet (L)
- Les 02 – Tables and Data (L)
- Les 03 – Cell Formatting (L)
- Les 09 – Columns and Rows (L)
- Bake Sale Spreadsheet (A)

Graphing in Spreadsheets

- Les 01 – Pie Charts (L)
- Les 03 – Coin Toss Probability (A)
- Les 04 – Bar Graphs (L)
- Les 07 – Line Graphs (L)

Communicating Online

- Les 01 – Instant Messaging (L)
- Les 05 – Blogs (L)
- Les 09 – Podcasts (L)

Online Handouts

http://**webclass.org**



Google™ Custom Search

- About Us
- Atomic Learning
- Desktop Setup
- EasyTech
- Elementary Storytelling
 - Audacity
 - Creating a Digital Story
 - Digital Cameras
 - EPISD Photo Release
 - iPod - Getting Started
 - Podcast Projects
 - Syncing video iPod
 - Using iTunes
 - Windows Movie Maker
 - MOV - WMV converter
 - MP4 - AVI converter
 - WMV - MP4 converter
- Teacher Web Pages
- TEAMS for Teachers
 - Attendance
 - Gradebook
 - Gradebook Examples
 - Elementary school
 - Middle school
 - High school
 - Progress Report
 - Report Card
 - Transfer Grade
- United Streaming



Select **Easy Tech**

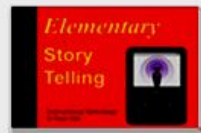
Webclass.org provides:

- Workshop handouts available anytime, anywhere
- Cambridge online dictionary
- Web-based [Keyboarding](#)
- Lesson plan [calendar](#)

After all, **Webclass.org** can be *anywhere you want it to be....*

Elementary Storytelling in iTunes

View all **19** digital stories from El Paso ISD teachers and students



[View In iTunes](#)

Elementary Storytelling illustrates how video and audio tools are used to tell a story - a digital story. Curriculum topics chosen by the teacher vary from class field trips to the reenactment of historical or current events.

Some digital stories include the entire class, while others use a smaller group of selected students. Video length is generally 2 to 10 minutes.

Online Handouts

Integrating EasyTech Technology TEKS PDF Handouts

Kindergarten Getting Started
Introduction to Keyboards
Beginning Graphics
Visual Mapping

Grade 1 Getting Started
Computer Basics
Introduction to Keyboards
Beginning Graphics
Word Processing
Computer Navigation

Grade 2 Getting Started
Computer Basics
Beginning Graphics
Word Processing
Spreadsheet Basics
Graphing in Spreadsheets
Web Browsing Basics

Grade 3 Getting Started
Computer Basics
Presentation Basics
Word Processing Basics
Spreadsheet Basics
Graphing in Spreadsheets
Web Browsing Basics

Grade 4 Getting Started
Computer Basics
Presentation Basics
Word Processing Basics
Spreadsheet Basics
Graphing in Spreadsheets
Web Browsing Basics

Grade 5 Getting Started
Computer Basics
Presentation Basics
Word Processing Basics
Spreadsheet Basics
Graphing in Spreadsheets
Communicating Online

Teacher Login

learnin3.com

Home

Products

Store

Resources

Log In

Username
District username

Password

[Forgot Password?](#)

District
El Paso ISD

ENTER

Username

EPISD username

Password

EPISD username

District

El Paso ISD

Student Login

learnin3.com

Home

Products

Store

Resources

Log In

Username
Student ID

Password
Student ID
[Forgot Password?](#)

District
El Paso ISD

ENTER

Username

Student ID number

Password

Student ID number

District

El Paso ISD

Home Page



Home



Classes



Curriculum



Students

Select One



My Classes



My Curriculum



Home

Activity

Licensed Products

Here's what's happening with your classes and curriculum

Add Class

Sky by learnin3.com

Home Classes Curriculum Students

Select One

My Classes

My Curriculum

Home Activity Licensed Products

Here's what's happening with your classes and curriculum

Click **My Classes**

Add Class

The screenshot displays the Sky by learnin3.com user interface. At the top left is the logo "Sky by learnin3.com". A navigation bar contains icons for Home (a house), Classes (a desk), Curriculum (a book), and Students (two people). Below this is a secondary navigation bar with buttons for "Home", "Activity", and "Licensed Products". The main content area features a "Classes" section with a message: "You don't have any classes yet. Please create one below." Below the message is a button labeled "Add Class" which is highlighted with a green box. A red arrow points to the "Add Class" button. At the bottom of the "Classes" section is a toolbar with icons for adding a class (a plus sign and a desk), adding students (a plus sign and two people), and a document icon.

Add Class

Sky by learnin3.com

Home Classes Curriculum Students

All Items

Home Activity Licensed Products

Classes Edit

You don't have any classes yet. Please create one below.

Home

Here's what's happening with your classes and curriculum

Create a New Class

Mrs. Jones

Add Cancel

Type Name – Section

Enroll Students

Mrs. Jones Gradebook Settings Student View

You are viewing All Assignments

Enroll Students Assign Curriculum

Now you've created your class, it's time to enroll **Students** and assign **Curriculum**.

Select Grade


Students School Roster Enrolled Students

Grades: K 1 2 3 4 5 6 7 8 9 10 11 12 Select All


Enroll Selected + Add New Student






select a grade to get started.

Select Students

 **Students** School Roster Enrolled Students


Grades: K 1 2 3 4 5 6 7 8 9 10 11 12 Select All

Enroll Selected  Add New Student



<input type="checkbox"/>	Last Name	First Name	Username	Student ID	Grade
<input checked="" type="checkbox"/>	 Aguilera	Brianna	450272	450272	5
<input type="checkbox"/>	 Aguilera		449220	449220	5
<input checked="" type="checkbox"/>	 Aguirre		449272	449272	5
<input type="checkbox"/>	 Almeida		449283	449283	5
<input checked="" type="checkbox"/>	 Amato	David	434120	434120	5






Select students with ✓

Enroll Selected Students


 **Students** School Roster Enrolled Students

Grades: K 1 2 3 4 5 6 7 8 9 10 11 12 Select All



 Enroll Selected +  Add New Student






<input type="checkbox"/>	Last Name	First Name	Username	Student ID	Grade
<input checked="" type="checkbox"/>	 Aguilera	Brianna	450272	450272	5
<input type="checkbox"/>	 Aguilera	Stephanie	449220	449220	5
<input checked="" type="checkbox"/>	 Aguirre	Juan	449272	449272	5
<input type="checkbox"/>	 Almeida	Angel	449283	449283	5
<input checked="" type="checkbox"/>	 Amato	David	434120	434120	5

Add New Student

 **Students** School Roster Enrolled Students

Grades: K 1 2 3 4 5 6 7 8 9 10 11 12 Select All

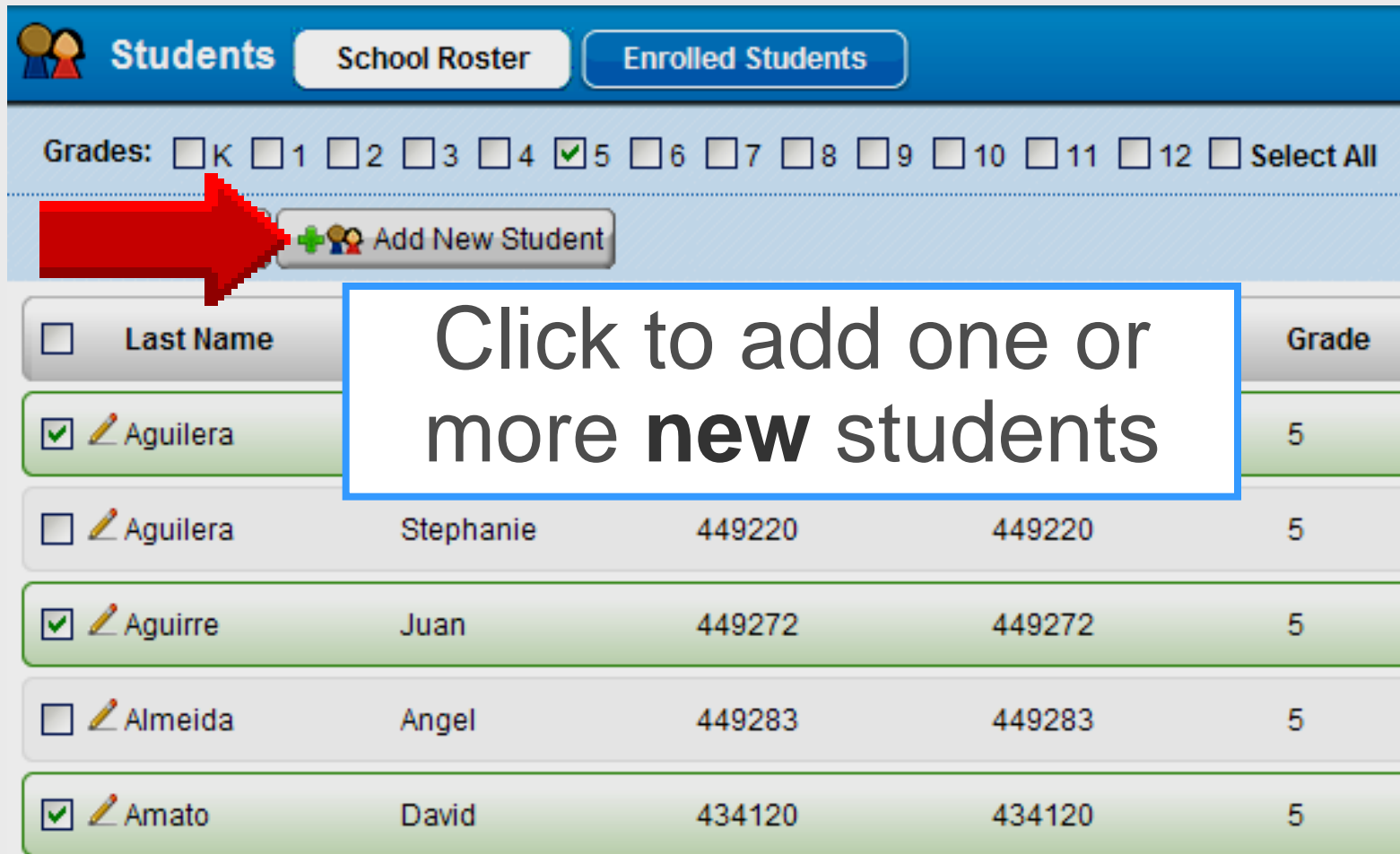
  Add New Student

<input type="checkbox"/>	Last Name	First Name	Username	Student ID	Grade
<input checked="" type="checkbox"/>	 Aguilera	Brianna	450272	450272	5
<input type="checkbox"/>	 Aguilera	Stephanie	449220	449220	5
<input checked="" type="checkbox"/>	 Aguirre	Juan	449272	449272	5
<input type="checkbox"/>	 Almeida	Angel	449283	449283	5
<input checked="" type="checkbox"/>	 Amato	David	434120	434120	5

Add New Student

- Teachers can register new students from **outside** EPISD
- Larry Nelson must transfer students from **within** EPISD
- Email **LNELSON @ episd.org**

Add New Student



The screenshot shows a web interface for managing students. At the top, there is a blue header with a 'Students' icon and two buttons: 'School Roster' and 'Enrolled Students'. Below the header, there is a 'Grades:' section with checkboxes for grades K through 12, and a 'Select All' option. The '5' grade checkbox is checked. A red arrow points to a button labeled '+ Add New Student' with a plus sign and a student icon. Below this is a table of students with columns for selection, last name, first name, ID, and grade. The table contains five rows, with the first, third, and fifth rows highlighted in green and having their selection checkboxes checked.

<input type="checkbox"/>	Last Name			Grade	
<input checked="" type="checkbox"/>	Aguilera			5	
<input type="checkbox"/>	Aguilera	Stephanie	449220	449220	5
<input checked="" type="checkbox"/>	Aguirre	Juan	449272	449272	5
<input type="checkbox"/>	Almeida	Angel	449283	449283	5
<input checked="" type="checkbox"/>	Amato	David	434120	434120	5

Click to add one or more **new** students

Add New Student

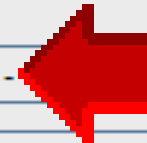
 Add a New Student

Add a New Student

* Indicates a required field

Student ID:

----- leave blank -----



Blank


* **First Name:**

Danny

* **Last Name:**

White

* **Grade:**

K 

Create Username Automatically

* **Username:**

generate

* **Password:**

123456

Save and Add Another

Save

Cancel

Add New Student

 Add a New Student

Add a New Student

* Indicates a required field

Student ID:

* First Name:

* Last Name:

* Grade:

Create Username Automatically

* Username:

* Password:

Type

- First name
- Last name
- Grade

Add New Student

 Add a New Student


Add a New Student

* Indicates a required field

Student ID:

* **First Name:**

* **Last Name:**

* **Grade:** 

Create Username Automatically



Select
Create Username Automatically

Add New Student

 Add a New Student


Add a New Student

* Indicates a required field

Student ID:

* **First Name:**

* **Last Name:**


* **Grade:** 

Create Username Automatically

* **Username:**

* **Password:**

Type
temporary
password



Add New Student

 Add a New Student


Add a New Student

* Indicates a required field

Student ID:

* **First Name:**

* **Last Name:**

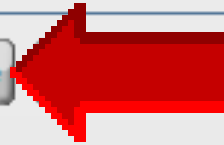
* **Grade:** 

Create Username

* **Username:**

* **Password:**

Save
but no additional
students



Add New Student

 Add a New Student


Add a New Student

* Indicates a required field

Student ID:

* **First Name:**

* **Last Name:**

* **Grade:** 

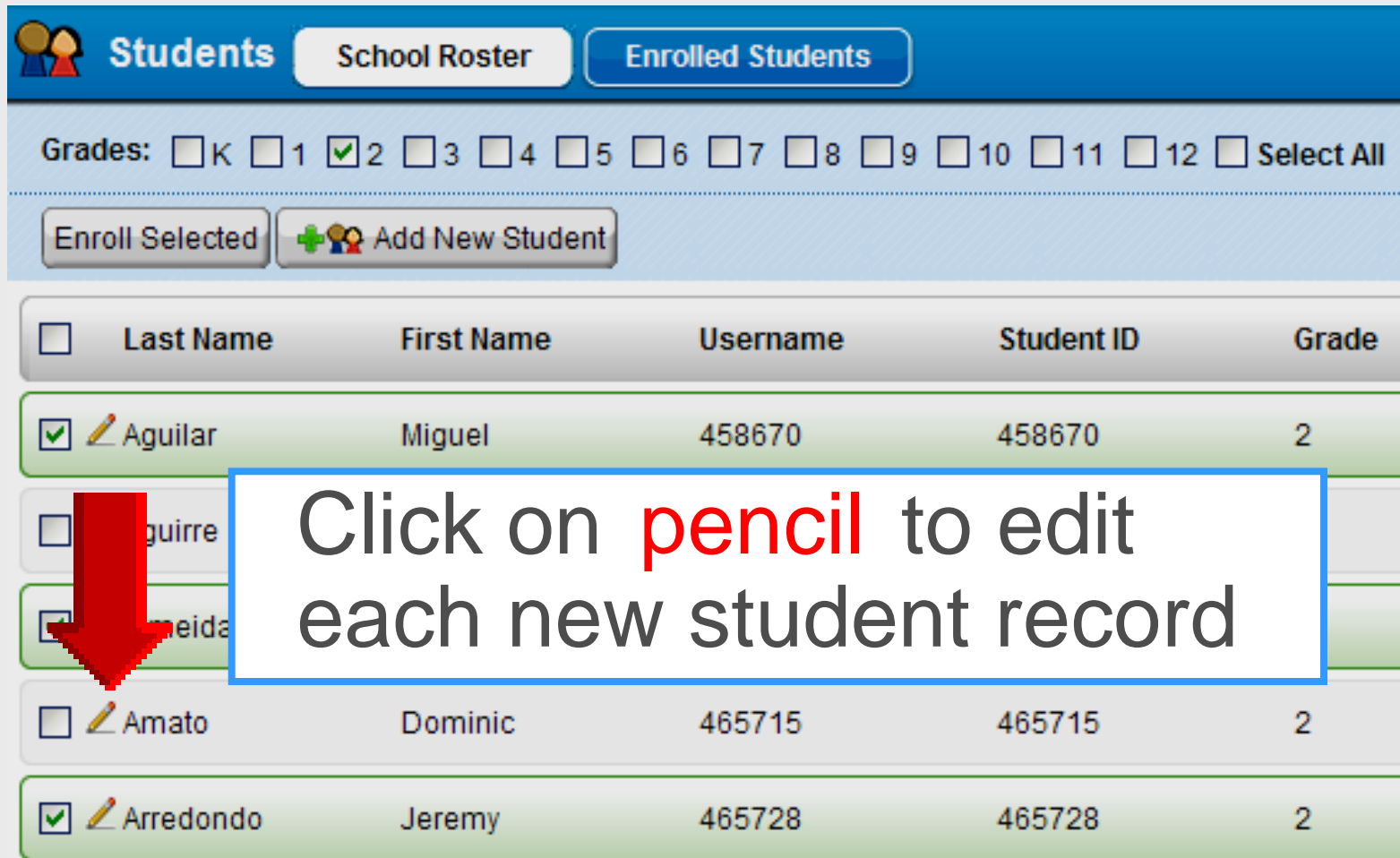
Create Username Automatically

* **Username:**

* **Password:**

Save
and continue
adding students

Edit New Student



The screenshot shows a web interface for managing students. At the top, there is a blue header with a 'Students' icon and two buttons: 'School Roster' and 'Enrolled Students'. Below the header, there is a 'Grades' section with checkboxes for grades K through 12, and a 'Select All' option. The '2' grade checkbox is checked. Below the grades section, there are two buttons: 'Enroll Selected' and 'Add New Student'. The main content is a table of student records. The table has columns for 'Last Name', 'First Name', 'Username', 'Student ID', and 'Grade'. The first row is highlighted in green and has a pencil icon next to the last name 'Aguilar'. A red arrow points to this pencil icon. A callout box with a blue border contains the text 'Click on pencil to edit each new student record'. The other rows in the table are not highlighted.

<input type="checkbox"/>	Last Name	First Name	Username	Student ID	Grade
<input checked="" type="checkbox"/>	Aguilar	Miguel	458670	458670	2
<input type="checkbox"/>	guirre				
<input type="checkbox"/>	meida				
<input type="checkbox"/>	Amato	Dominic	465715	465715	2
<input checked="" type="checkbox"/>	Arredondo	Jeremy	465728	465728	2

Edit New Student



Hector Arciniega Rubio: Student Information

Edit Student Information

* Indicates a required field

Student ID:

* First Name:

* Last Name:

* Grade:

* Username:

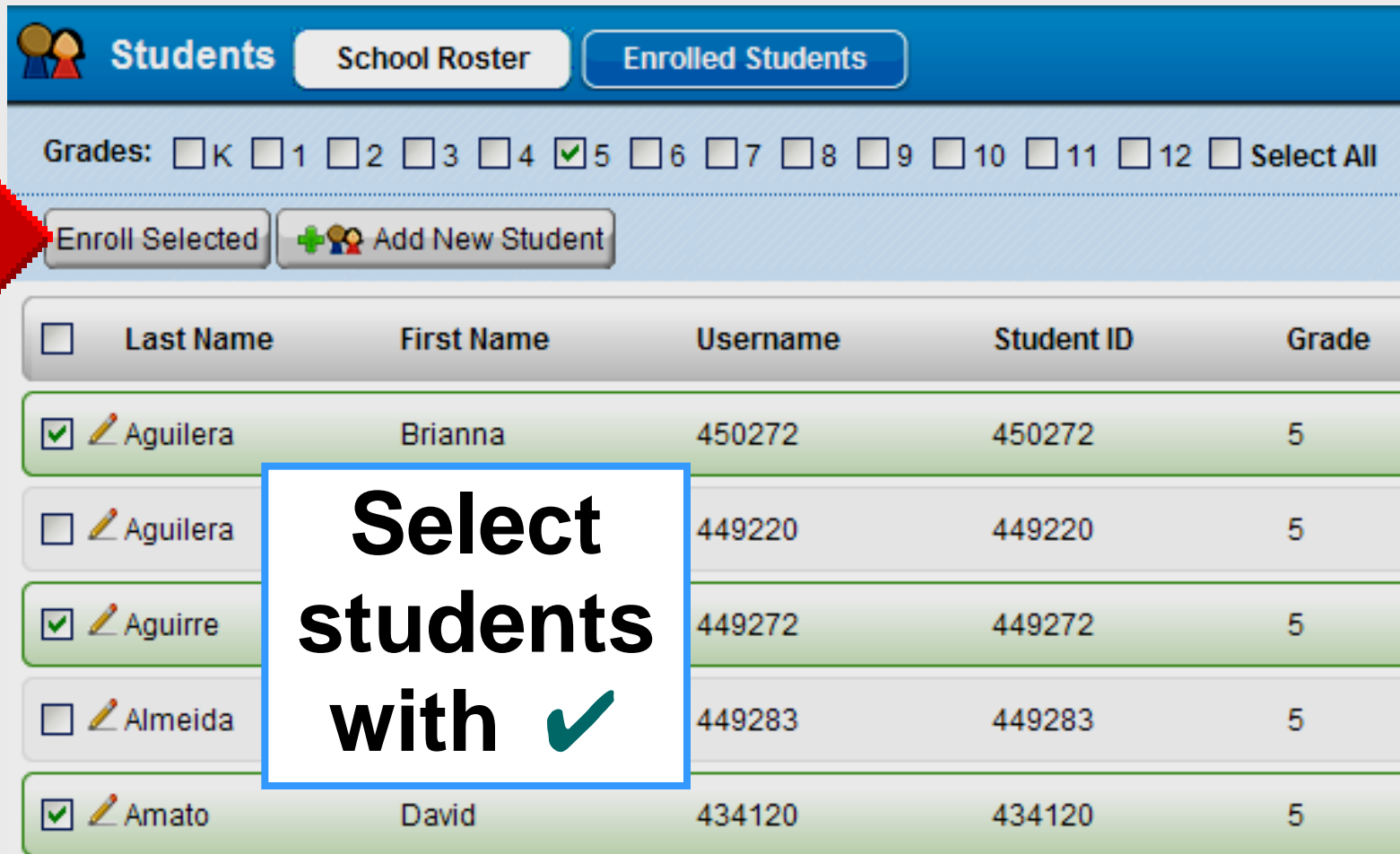
Password:

New Password:



Type the
“real”
student ID
number

Add New Student



The screenshot shows a web interface for managing students. At the top, there are tabs for 'Students', 'School Roster', and 'Enrolled Students'. Below the tabs, there is a 'Grades' section with checkboxes for grades K through 12, and a 'Select All' option. The '5' grade checkbox is checked. Below the grades section, there are two buttons: 'Enroll Selected' and 'Add New Student'. A red arrow points to the 'Add New Student' button. Below the buttons is a table of students with columns for 'Last Name', 'First Name', 'Username', 'Student ID', and 'Grade'. The table contains five rows of student data. The first, third, and fifth rows are highlighted in green, indicating they are selected. A blue box with the text 'Select students with ✓' is overlaid on the table, pointing to the checked checkboxes.

<input type="checkbox"/>	Last Name	First Name	Username	Student ID	Grade
<input checked="" type="checkbox"/>	Aguilera	Brianna	450272	450272	5
<input type="checkbox"/>	Aguilera		449220	449220	5
<input checked="" type="checkbox"/>	Aguirre		449272	449272	5
<input type="checkbox"/>	Almeida		449283	449283	5
<input checked="" type="checkbox"/>	Amato	David	434120	434120	5

Add Curriculum

The screenshot shows the Sky by learnin3.com interface. At the top, there is a navigation bar with icons for Home, Classes, Curriculum, and Students. Below this is a blue header with buttons for Home, Activity, and Licensed Products. The main content area shows a sidebar for 'Mrs. Jones' with a 'Class Assignments' section. The 'Class Assignments' section contains the text 'There are no assignments for this class.' and two buttons: 'Assign Curriculum' and 'Create Curriculum'. A red arrow points from the 'Assign Curriculum' button to a callout box that says 'Click Assign Curriculum'.

Sky by learnin3.com

Home Classes Curriculum Students

All Items

Home Activity Licensed Products

Mrs. Jones

Here's what's happening with your classes and curriculum

Class Assignments Edit

There are no assignments for this class.

Assign Curriculum

Create Curriculum

Click Assign Curriculum

EasyTech Curriculum

The EasyTech curriculum includes the following:

- L Lessons** - interactive tutorials
- A Activities** - integration projects
- P Practices** - skill-building exercises
- D Discussions** - conversation guides
- Q Quizzes** - unit assessments

EasyTech Curriculum

- L** Lessons - interactive tutorials
- A** Activities - integration projects
- D** Discussions - conversation guides

L A D

EasyTech Curriculum



Curriculum

Browse by Curriculum

Find by Standard

- **LICENSED CURRICULUM** Find and assign content to your classes




Click **Easy Tech**


EasyTech Curriculum


The screenshot shows the EasyTech Curriculum website. At the top, there is a blue navigation bar with a red book icon and the word "Curriculum". To the right of this bar is a search input field and a "Go" button. Below the navigation bar, there is a breadcrumb trail starting with a red book icon and the text "> EasyTech Texas Edition". The main content area features a large graphic on the left with a cartoon boy playing a guitar, a globe, and a downward arrow labeled "Open". Below this graphic is the "easytech" logo. To the right of the graphic, the text reads "EasyTech Texas Edition" followed by "EasyTech - the solution for integrating technology into core instruction". At the bottom of the main content area, there are two buttons: "Sequences" and "Find by Standard".

Four EasyTech curriculum icons are displayed in a row. The first icon, "Start Here!", features a blue circular badge with the text "Start Here!" and a red arrow pointing to it from the left. The second icon, "Core Technology", shows the cartoon boy and globe graphic with the "easytech" logo and the text "Core Technology". The third icon, "Online Safety", has a yellow background with a red "X" over the text "CYBER BULLYING" and the "easytech" logo with the text "Online Safety". The fourth icon, "Keyboarding", shows a close-up of keyboard keys (Caps Lock, A, S, Shift, Z, X) and the "easytech" logo with the text "Keyboarding".

Bread Crumb Menu


 Curriculum

 > [EasyTech Texas Edition](#) > EasyTech Texas Edition Curriculum


easytech

EasyTech Texas Edition Curriculum
EasyTech - the solution for integrating technology into core instruction

General categories

 **Fifth** In **English** Find by Standard



1
Computer Basics
Grades K - 5

View



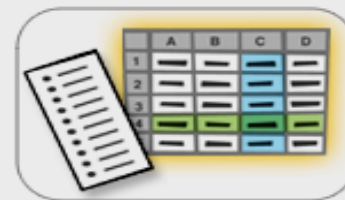
2
Keyboarding
Grades 2 - 5

View



3
Computer Navigation
Grades 1 - 5


View





4
Spreadsheet Basics
Grades 2 - 5

View

Bread Crumb Menu

 Curriculum

 > [EasyTech Texas Edition](#) > EasyTech Texas Edition Curriculum


easytech

EasyTech Texas Edition Curriculum
EasyTech - the solution for integrating technology into core instruction

Units For **Fifth** In **English** Find by Standard



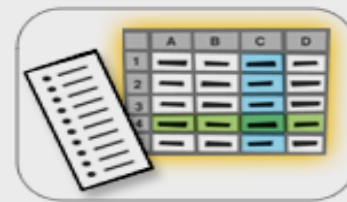
1
Computer Basics
Grades K - 5

View



2
Keyboarding
Grades 2 - 5

View

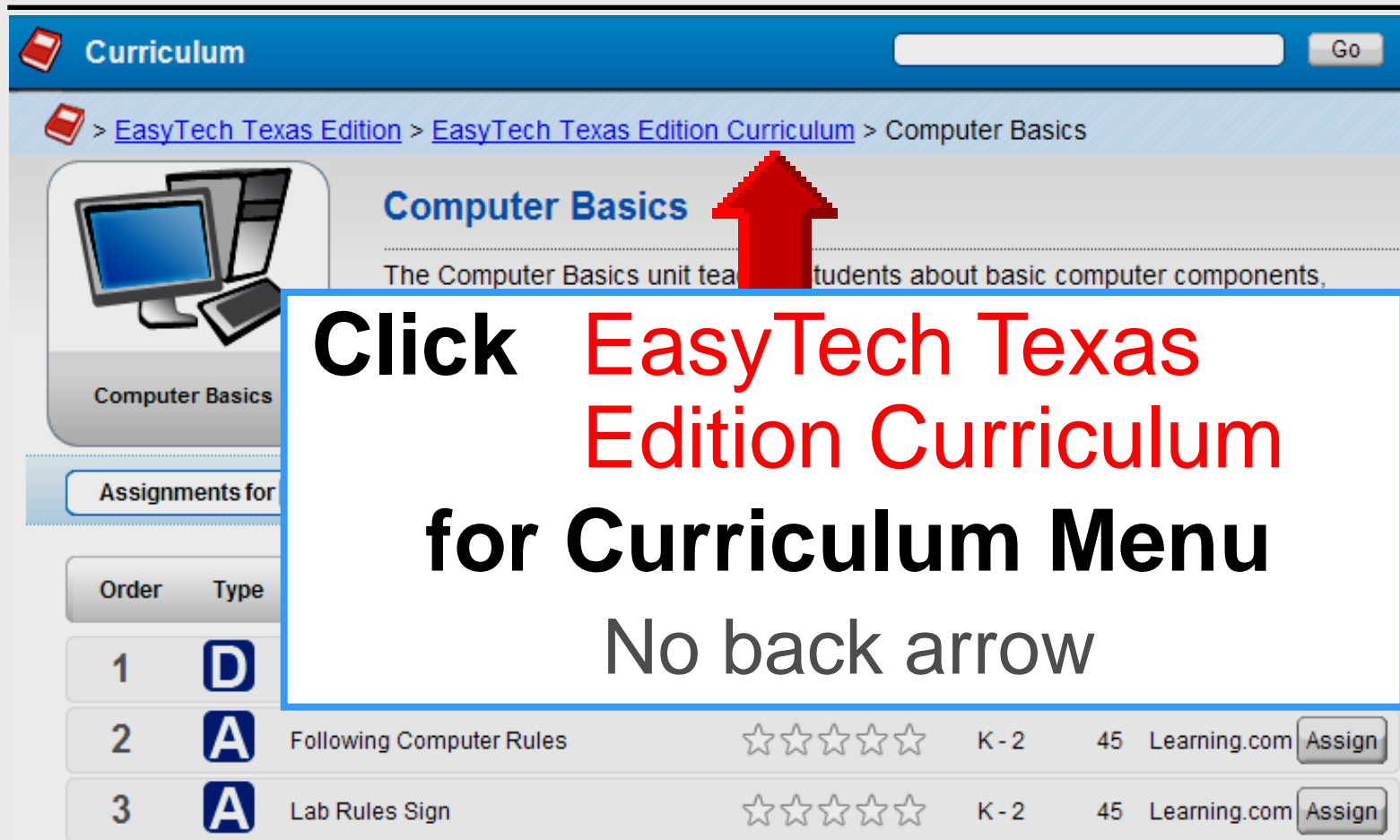


4
Spreadsheet Basics
Grades 2 - 5

View

Click Computer Basics

Bread Crumb Menu



The screenshot shows a web interface for a curriculum page. At the top, there is a blue header with the word "Curriculum" and a search bar. Below the header, a breadcrumb trail is visible: [EasyTech Texas Edition](#) > [EasyTech Texas Edition Curriculum](#) > Computer Basics. A red arrow points to the "EasyTech Texas Edition Curriculum" link. Below the breadcrumb trail, there is a section for "Computer Basics" with an icon of a computer monitor and keyboard. The text below the icon reads "The Computer Basics unit teaches students about basic computer components." A white box with a blue border is overlaid on the page, containing the text: "Click EasyTech Texas Edition Curriculum for Curriculum Menu No back arrow". Below the white box, there is a table with columns for "Order", "Type", "Assignment Name", "Rating", "Level", "Duration", and "Source".

Curriculum

> [EasyTech Texas Edition](#) > [EasyTech Texas Edition Curriculum](#) > Computer Basics


Computer Basics


The Computer Basics unit teaches students about basic computer components.


Click EasyTech Texas Edition Curriculum for Curriculum Menu No back arrow

Order	Type	Assignment Name	Rating	Level	Duration	Source	Assign
1	D						
2	A	Following Computer Rules	☆☆☆☆☆	K - 2	45	Learning.com	Assign
3	A	Lab Rules Sign	☆☆☆☆☆	K - 2	45	Learning.com	Assign

Curriculum Menu

 Curriculum

 > [EasyTech Texas Edition](#) > EasyTech Texas Edition Curriculum



EasyTech Texas Edition Curriculum

EasyTech - the solution for integrating technology into core instruction

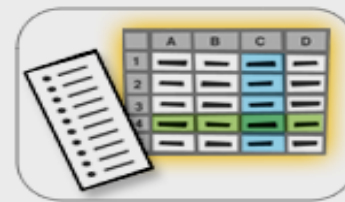
Units For In



1
Computer Basics
Grades K - 5



2
Keyboarding
Grades 2 - 5



4
Spreadsheet Basics
Grades 2 - 5

Click Computer Basics

Computer Basics

Order	Type	Title	Rating	Grade Levels	Time	Publisher	
1	D	Acceptable Use Policies	☆☆☆☆☆	3 - 5	30	Learning.com	<input type="button" value="Assign"/>
2	A	Computer Rules Skit	☆☆☆☆☆	4 - 5	45	Learning.com	<input type="button" value="Assign"/>
3	D	Netiquette Discussion (New)	☆☆☆☆☆	3 - 5	15	Learning.com	<input type="button" value="Assign"/>
4	D	Identity Theft Discussion for Grades 3-5 (New)	☆☆☆☆☆	3 - 5	15	Learning.com	<input type="button" value="Assign"/>
5	L	Symbols of Technology	☆☆☆☆☆	K - 5	12	Learning.com	<input type="button" value="Assign"/>
6	A	Comparing Stories					
7	D	Open Communication Discussion for Grades 3 - 5 (New)					
8	A	Dramatic Digital Video					
9	L	Cyber Bullying for Grades 3 - 5 (New)					
10	J	Smart Alert! Cyber Bullying Guide (New)	☆☆☆☆☆	3 - 5	45	Learning.com	<input type="button" value="Assign"/>
11	J	How Would You Feel? (New)	☆☆☆☆☆	3 - 5	45	Learning.com	<input type="button" value="Assign"/>
12	L	Printer	☆☆☆☆☆	K - 5	9	Learning.com	<input type="button" value="Assign"/>
13	L	Scanner	☆☆☆☆☆	K - 5	6	Learning.com	<input type="button" value="Assign"/>

L Lessons - interactive tutorials

A Activities - integration projects

D Discussions - conversation guides

Computer Basics

Order	Type	Title	Rating	Grade Levels	Time	Publisher	
1	D	Acceptable Use Policies	☆☆☆☆☆	3 - 5	30	Learning.com	Assign
2	A	Computer Rules Skit	☆☆☆☆☆	4 - 5	45	Learning.com	Assign
3	D	Netiquette Discussion (New)	☆☆☆☆☆	3 - 5	15	Learning.com	Assign
4	D	Identity Theft Discussion for Grades 3-5 (New)	☆☆☆☆☆	3 - 5	15	Learning.com	Assign
5	L	Symbols of Technology	☆☆☆☆☆	K - 5	12	Learning.com	Assign
6	A	Comparing Stories	☆☆☆☆☆	4 - 5	45	Learning.com	Assign
7	D	Open Communication Discussion for Grades 3 - 5 (New)	☆☆☆☆☆	3 - 5	30	Learning.com	Assign
8	A	Dramatic Digital Video	☆☆☆☆☆	4 - 5	45	Learning.com	Assign
9	L	Cyber Bullying for Grades 3 - 5 (New)	☆☆☆☆☆	3 - 5	15	Learning.com	Assign
10	J	Smart Alert! Cyber Bullying Guide (New)	☆☆☆☆☆	3 - 5	45	Learning.com	Assign
11	J	How Would You Feel? (New)	☆☆☆☆☆	3 - 5	45	Learning.com	Assign
12	L	Printer	☆☆☆☆☆	K - 5	9	Learning.com	Assign
13	L	Scanner	☆☆☆☆☆	K - 5	6	Learning.com	Assign

Add Curriculum

The image shows a web interface for adding curriculum. On the left, a 'Select One' dropdown menu is open, showing two options: 'My Classes' (with a desk icon) and 'My Curriculum' (with a stack of books icon). A red arrow points to the 'My Classes' option. On the right, a 'Classes' panel is visible, showing a list of items under the heading 'Classes' (with an 'Edit' button). The list includes 'Mrs. Jones' (with a desk icon) and 'Individual Students' (with a person icon). A red arrow points to the 'Mrs. Jones' item.

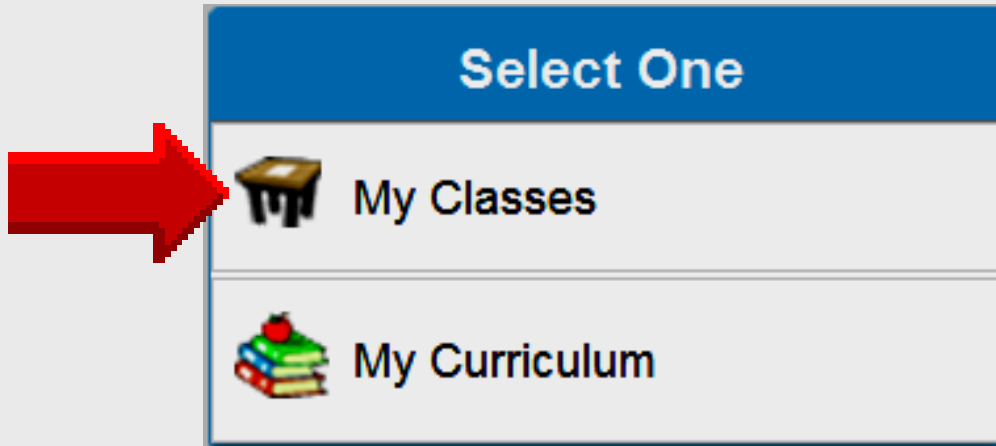
Add Curriculum

Order	Type	Title	Rating	Grade Levels	Time	Publisher	
1	D	Acceptable Use Policies	☆☆☆☆☆	3 - 5	30	Learning.com	Assign
2	A	Computer Rules Skit	☆☆☆☆☆	4 - 5	45	Learning.com	Assign
3	D	Netiquette Discussion (New)	☆☆☆☆☆	3 - 5	15	Learning.com	Assign
4	D	Identity Theft Discussion for Grades 3-5 (New)	☆☆☆☆☆	3 - 5	15	Learning.com	Assign
5	L	Symbols of Technology	☆☆☆☆☆	K - 5	12	Learning.com	Assign
6	A	Historic Communities	☆☆☆☆☆	3 - 4	45	Learning.com	Assign
7	A	Comparing Stories	☆☆☆☆☆	4 - 5	45	Learning.com	Assign
8	A	Good Citizenship Digital Video	☆☆☆☆☆	3 - 4	45	Learning.com	Assign
9	D	Open Communication Discussion for Grades 3 - 5 (New)	☆☆☆☆☆	3 - 5	30	Learning.com	Assign
10	A	Dramatic Digital Video	☆☆☆☆☆	4 - 5	45	Learning.com	Assign
11	L	Cyber Bullying for Grades 3 - 5 (New)	☆☆☆☆☆	3 - 5	15	Learning.com	Assign

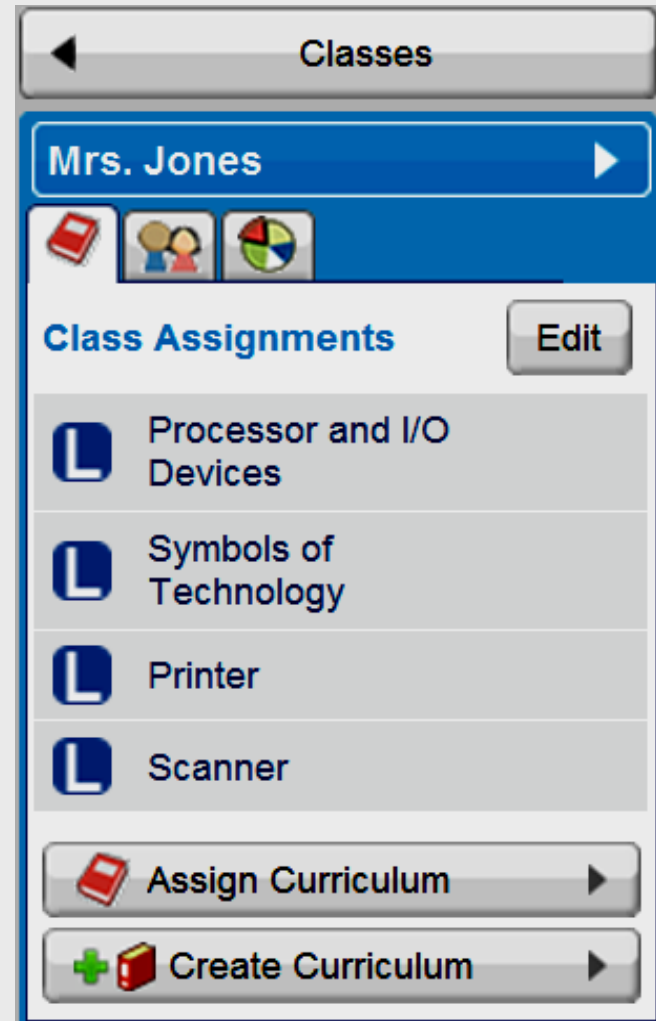


Click **Assign** button to add each lesson

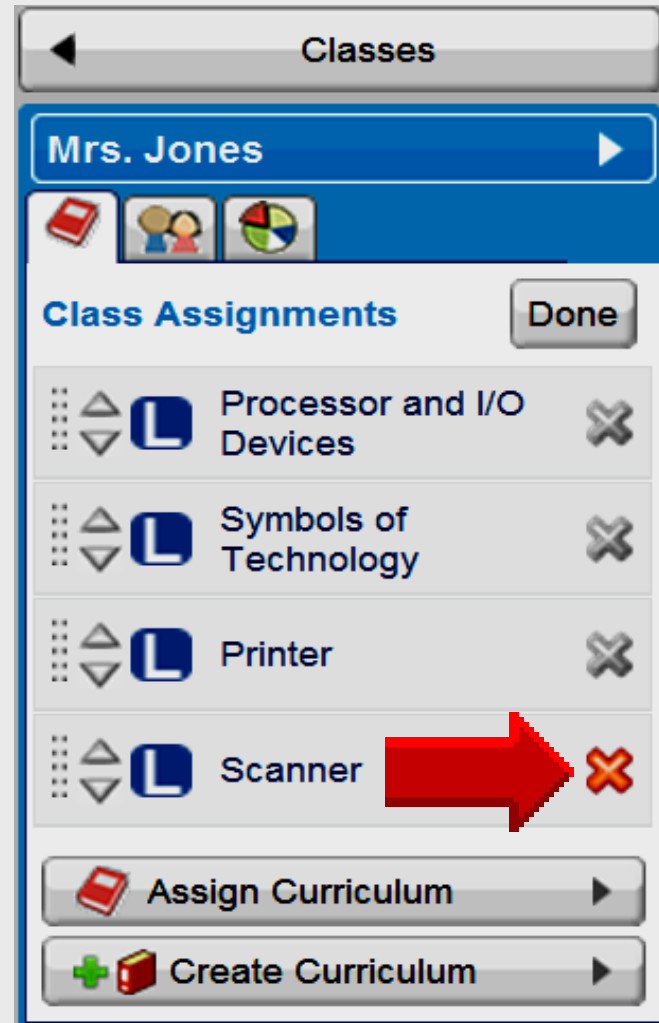
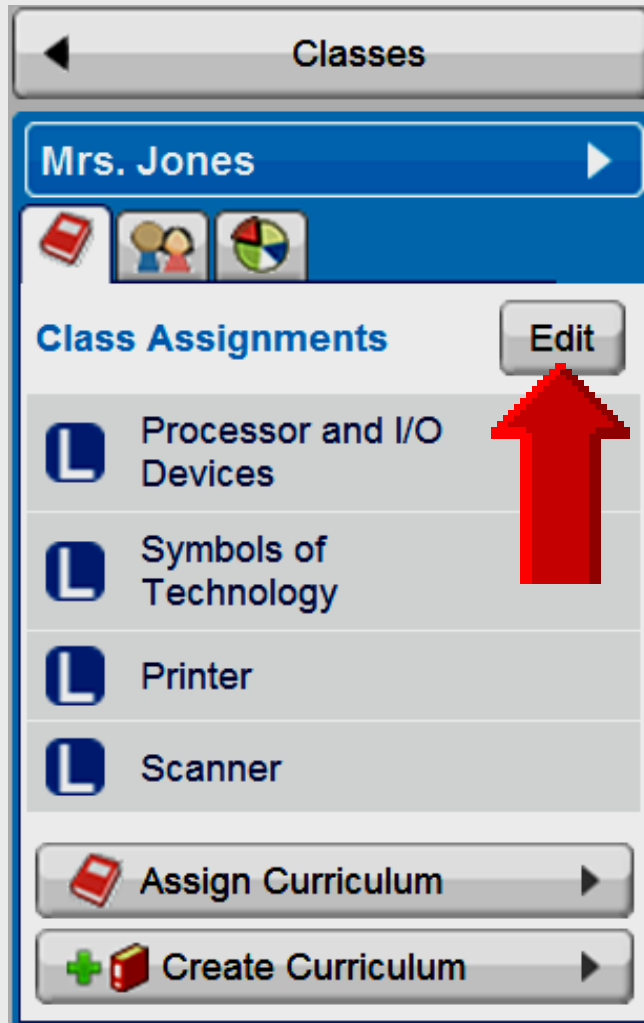
View Assignments



Assign only **L**
interactive lessons



Edit Assignments



Gradebook

The screenshot shows a web-based gradebook interface. At the top, there's a navigation bar with 'Mrs. Jones', 'Gradebook', 'Settings', and 'Student View'. Below this, a dropdown menu shows 'Mrs. Jones' selected. The main area has a 'You are viewing' dropdown set to 'All Assignments'. A row of buttons includes 'Enroll Students', 'Assign Curriculum', 'Print Log In Cards', 'Print Roster', and 'Export Gradebook'. A table below shows 4 students: Aguilar, Eduardo; Alvarez, Shalom; Aragon, Alizae; and Arciniega Rubio, Hector. The table has columns for 'Processor and I/O Devices', 'Symbols of Technology', and 'Printer'. A 'Class Average' row is at the bottom of the table. A sidebar on the left lists 'Class Assignments' with 'Done' button and options to 'Assign Curriculum' and 'Create Curriculum'.

1. Print Login Cards
2. Print Roster
3. Export Gradebook

Print Login Cards

The screenshot displays a web-based gradebook interface for Mrs. Jones. The interface includes a sidebar on the left with a 'Classes' dropdown, a 'Mrs. Jones' header, and a 'Class Assignments' section with a 'Done' button. The main area shows a 'Mrs. Jones' header with 'Gradebook', 'Settings', and 'Student View' buttons. Below this is a 'You are viewing' dropdown set to 'All Assignments'. A row of buttons includes 'Enroll Students', 'Assign Curriculum', 'Print Log In Cards', 'Print Roster', and 'Export Gradebook'. A table below shows 4 students: Aguilar, Eduardo; Alvarez, Shalom; Aragon, Alizae; and Arciniega Rubio, Hector. The table has columns for 'Processor and I/O Devices', 'Symbols of Technology', and 'Printer'. A red arrow points to the 'Print Log In Cards' button.

4 Students	Processor and I/O Devices	Symbols of Technology	Printer
Aguilar, Eduardo			
Alvarez, Shalom			
Aragon, Alizae			
Arciniega Rubio, Hector			
Class Average:			

Print Login Cards

Navigation bar: 1 of 1, 100%, Find | Next, Acrobat (PDF) file, Export

Login Cards

Class Name: Mrs. Jones

learnin3.com

**Print and cut cards
or save as PDF file**

Name: **Aguilar, Eduardo**

Username: **516259**

Password: 516259

District: **El Paso ISD**

Password: 523984

District: **El Paso ISD**

Name: **Aragon, Alizae**

Username: **514952**

Password: 514952

District: **El Paso ISD**

Name: **Arciniega Rubio, Hector**

Username: **514637**

Password: 514637

District: **El Paso ISD**

Print Roster

The screenshot displays a web-based gradebook interface for Mrs. Jones. The interface is divided into several sections:

- Header:** Includes a navigation bar with "Mrs. Jones", "Gradebook", "Settings", and "Student View".
- Viewing Options:** A dropdown menu shows "You are viewing All Assignments".
- Action Buttons:** A row of buttons includes "Enroll Students", "Assign Curriculum", "Print Log In Cards", "Print Roster", and "Export Gradebook". A red arrow points to the "Print Roster" button.
- Table:** A table with 4 columns and 5 rows. The first row is a header for "4 Students" with columns for "Processor and...", "Sym...", and "Printer". The subsequent rows list student names: "Aguilar, Eduardo", "Alvarez, Shalom", "Aragon, Alizae", and "Arciniega Rubio, Hector". The final row is labeled "Class Average:".
- Sidebar:** A sidebar on the left shows "Mrs. Jones" and "Class Assignments" with a "Done" button. It lists three assignments: "Processor and I/O Devices", "Symbols of Technology", and "Printer". At the bottom, there are buttons for "Assign Curriculum" and "Create Curriculum".

Print Roster

Roster

School: ALTA VISTA ELEMENTARY SCHOOL

Class: Mrs. Jones

Teacher: Jones ,Margie

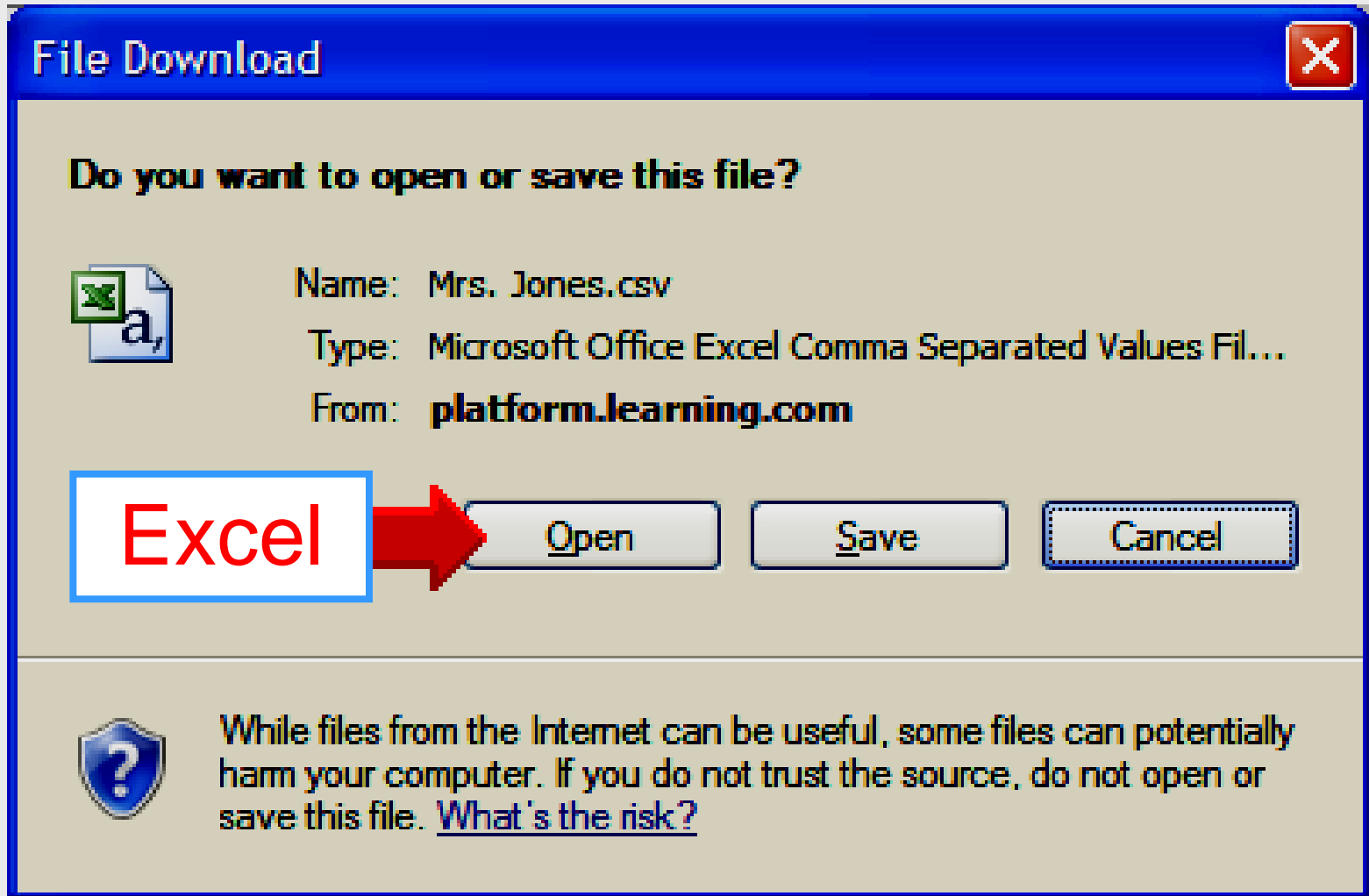
#	UserName	LastName	FirstName	Password
1	516259	Aguilar	Eduardo	516259
2	523984	Alvarez	Shalom	523984
3	514952	Aragon	Alizae	514952
4	514637	Arciniega Rubio	Hector	514637

Export Gradebook

The screenshot displays a web-based gradebook interface for Mrs. Jones. The interface is divided into several sections:

- Header:** Includes a "Classes" dropdown, a teacher profile for "Mrs. Jones", and navigation buttons for "Gradebook", "Settings", and "Student View".
- Viewing Options:** A dropdown menu shows "All Assignments".
- Action Buttons:** A row of buttons includes "Enroll Students", "Assign Curriculum", "Print Log In Cards", "Print Roster", and "Export Gradebook". A red arrow points to the "Export Gradebook" button.
- Table:** A table with 4 columns and 5 rows. The first row is a header for "4 Students". The subsequent rows list student names: "Aguilar, Eduardo", "Alvarez, Shalom", "Aragon, Alizae", and "Arciniega Rubio, Hector". The final row is labeled "Class Average:". The table columns are partially visible, with headers like "Processor and..." and "Symbols of Te...".
- Sidebar:** A sidebar on the left shows "Class Assignments" with a "Done" button. It lists three assignments: "Processor and I/O Devices", "Symbols of Technology", and "Printer", each with expand/collapse and delete icons. Below the list are buttons for "Assign Curriculum" and "Create Curriculum".


Export Gradebook



Export Gradebook

A1					
		▼	<i>fx</i>	Students	
	A	B	C	D	E
1	Students	Processor	Symbols o	Printer	
2	Aguilar, Eduardo				
3	Alvarez, Shalom				
4	Aragon, Alizae				
5	Arciniega Rubio, Hector				
6	Points Pos	13	14	15	
7					

Settings

 Mrs. Jones

Active: Students can not access class assignments.

* Indicates a required field.

* **Name:**

Description:

* **Grade:** K 1 2 3 4 5 6 7 8 9

Lesson Certificate: Printable View Only None

Student Tracking:
 Yes No

Classes with student tracking (Tracked Classes) require individual students to be enrolled in the class each with their own unique username and password.

Assignment Sequence:
 Forced Open


Classes with forced assignment sequence require students to complete assignments sequentially, meeting the minimum score you set below, before moving on to the next assignment.

* **Minimum Score (%)**:



Select 5

Settings

 Mrs. Jones

Active: Students can not access inactive class assignments.

* Indicates a required field.

* **Name:**

Description:

* **Grade:** K 1 2 3 4 5 6 7 8 9

Lesson Certificate: Printable View Only None

Student Tracking:
 Yes No

Classes with student tracking (Tracked Classes) require individual students to be enrolled in the class each with their own unique username and password.

Assignment Sequence:
 Forced Open

Classes with forced assignment sequence require students to complete assignments sequentially, meeting the minimum score you set below, before moving on the the next assignment.

* **Minimum Score (%):**


Select
View Only



Lesson Certificate



Settings

 Mrs. Jones

Active: Students can not access inactive class assignments.

* Indicates a required field.

* **Name:**

Description:

* **Grade:** K 1 2 3 4 5 6 7 8 9 10 11 12

Lesson Certificate: Printable

Student Tracking: Yes No

Classes with student tracking (Tracked) _____ and password.


Assignment Sequence: Forced Open

Classes with forced assignment sequence require students to complete assignments sequentially, meeting the minimum score you set below, before moving on the the next assignment.

* **Minimum Score (%):**

Select
Student Tracking

Settings

 Mrs. Jones

Active: Students can not access inactive class assignments.

* Indicates a required field.

* **Name:**

Description:

* **Grade:** K 1 2 3 4 5 6 7 8 9 10 11 12

Lesson Certificate: Printable

Student Tracking:
 Yes No
Classes with student tracking (Tracked)

Assignment Sequence:
 Forced Open
Classes with forced assignment sequence

Minimum Score (%):

Forced means
sequential

Open means
random

Forced = Sequential



Mrs. Jones

Assignments

1



L

Processor and I/O Devices

START

2



L

Symbols of Technology

3



L

Printer



Class Activity

Open = Random



Mrs. Jones

Assignments

1

L

Processor and I/O Devices

2

L

Symbols of Technology

START

3

L

Printer



Class Activity

Settings



Mrs. Jones

Gradebook

Settings

Student View

Active: Students can not access inactive class assignments.

* Indicates a required field.

* **Name:**

Description:

* **Grade:** K 1 2 3 4 5 6 7 8 9 10 11 12

Lesson Certificate: Printable View Only None

Student Tracking:

Yes No

Classes with student tracking (Tracked Classes) require individual students to be enrolled in the class each with their own unique username and password.

Assignment Sequence:

Forced Open

Classes with forced assignment sequence require students to complete the assignment below, before moving on to the next assignment.

* **Minimum Score (%)**:

Minimum Score
80

Gradebook

The screenshot shows a web-based gradebook interface. At the top, there's a navigation bar with 'Mrs. Jones', 'Gradebook', 'Settings', and 'Student View'. Below this, a dropdown menu shows 'Mrs. Jones' selected. A red arrow points to the 'Classes' dropdown menu. The main area displays 'You are viewing All Assignments' and a table of student grades. A red box highlights the 'Print Log In Cards', 'Print Roster', and 'Export Gradebook' buttons. The table lists 4 students: Aguilar, Eduardo; Alvarez, Shalom; Aragon, Alizae; and Arciniega Rubio, Hector. The 'Class Average' row is also visible.

4 Students	Processor and...	Symbols of Te...	Printer
Aguilar, Eduardo			
Alvarez, Shalom			
Aragon, Alizae			
Arciniega Rubio, Hector			
Class Average:			

1. Print Login Cards
2. Print Roster
3. Export Gradebook

Student View

The screenshot displays a software interface for a teacher named Mrs. Jones. At the top, there is a navigation bar with three buttons: 'Mrs. Jones' (with a house icon), 'Gradebook', and 'Settings'. The 'Student View' button is currently selected and highlighted. Below the navigation bar, the name 'Mrs. Jones' is displayed in red text. The main content area features a large blue-bordered frame containing three numbered activity cards. Card 1, titled 'Processor and I/O Devices', is highlighted in red and has a blue 'START' button at its base. Card 2, titled 'Symbols of Technology', and Card 3, titled 'Printer', are blue. Each card includes a small icon representing the activity and a blue 'L' icon in the bottom-left corner. A horizontal line with yellow arrows at both ends is positioned below the cards. At the bottom of the interface, a grey bar contains the text 'Class Activity'.

Add Curriculum


The screenshot shows the Sky by learnin3.com interface. At the top, there are navigation icons for Home, Classes, Curriculum, and Students. The Curriculum menu is selected, and a red arrow points to it. Below the navigation, there are buttons for 'Browse by Curriculum' and 'Find by Standard'. The main content area is divided into two sections: 'LICENSED CURRICULUM' and 'CUSTOM CURRICULUM'. The 'LICENSED CURRICULUM' section features a card for 'easytech' with an image of a person playing a guitar and a globe. A blue-bordered callout box with the text 'Click Easy Tech' and a red arrow points to the 'easytech' card. The 'CUSTOM CURRICULUM' section includes a sub-section 'MY CURRICULUM' with a stack of books icon and a 'Get Started' button.


EasyTech Curriculum

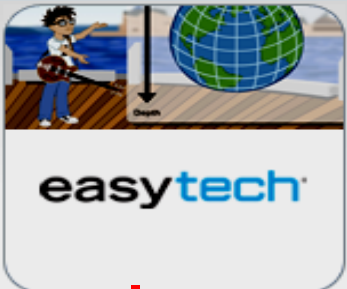
The screenshot shows the top navigation bar with a "Curriculum" tab and a search bar with a "Go" button. Below the navigation bar, there is a breadcrumb trail: "> EasyTech Texas Edition". The main content area features a large graphic on the left with a person playing a guitar, a globe, and the "easytech" logo. To the right of this graphic, the text reads "EasyTech Texas Edition" followed by "EasyTech - the solution for integrating technology into core instruction". At the bottom of the main content area, there are two buttons: "Sequences" and "Find by Standard".

This block displays four distinct icons for EasyTech curriculum modules. From left to right: 1. "Start Here!" icon featuring a blue circle with the text "Start Here!" and a red arrow pointing to the "easytech" logo. 2. "Core Technology" icon featuring the "easytech" logo and the text "Core Technology" below it. 3. "Online Safety" icon featuring a yellow background with a red "X" over the text "CYBER BULLYING" and the "easytech" logo with "Online Safety" below it. 4. "Keyboarding" icon featuring a blue background with a keyboard layout showing "Caps Lock", "A", "S", "Shift", "Z", and "X" keys, and the "easytech" logo with "Keyboarding" below it.


Keyboarding

 Curriculum

 > [EasyTech Texas Edition](#) > EasyTech Texas Edition Curriculum



EasyTech Texas Edition Curriculum
EasyTech - the solution for integrating technology into core instruction

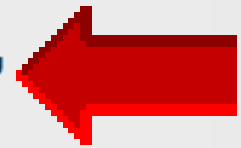
 Fifth



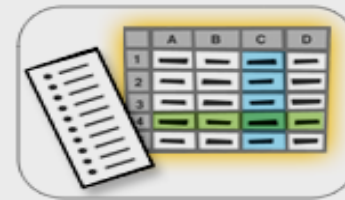
1
Computer Basics
Grades K - 5



2
Keyboarding
Grades 2 - 5



3
Computer Navigation
Grades 1 - 5




4
Spreadsheet Basics
Grades 2 - 5

Keyboarding

Curriculum

> [EasyTech Texas Edition](#) > [EasyTech Texas Edition Curriculum](#) > Keyboarding



Keyboarding

Keyboarding


The Keyboarding unit teaches students proper keyboarding techniques, including pro posture, hand placement, accuracy, and speed.

Select **Fifth**

Keyboarding

Curriculum

> [EasyTech Texas Edition](#) > [EasyTech Texas Edition Curriculum](#) > Keyboarding









Keyboarding

Keyboarding

The Keyboarding unit teaches students proper keyboarding techniques, including pro posture, hand placement, accuracy, and speed.

Assignments for **Fifth** **English**

Order	Type	Title	Rating	Grade Levels	Time	Publisher	
1		Home Row	☆☆☆☆☆	2 - 5	13	Learning.com	<input type="button" value="Assign"/>
2		Upper Row	☆☆☆☆☆	2 - 5	14	Learning.com	<input type="button" value="Assign"/>
3		Lower Row	☆☆☆☆☆	2 - 5	13	Learning.com	<input type="button" value="Assign"/>
4		Number Row	☆☆☆☆☆	2 - 5	12	Learning.com	<input type="button" value="Assign"/>
5		Shift Key	☆☆☆☆☆	2 - 5	22	Learning.com	<input type="button" value="Assign"/>
6		Drill 2	☆☆☆☆☆	4 - 5	12	Learning.com	<input type="button" value="Assign"/>

Keyboarding

 Curriculum

 > [EasyTech Texas Edition](#) > [EasyTech Texas Edition Curriculum](#) > Keyboarding



Keyboarding


Keyboarding

The Keyboarding unit teaches students proper keyboarding techniques, including pro posture, hand placement, accuracy, and speed.


Assignments for

Click to preview lesson

Preview Lesson

 Curriculum

 > [EasyTech Texas Edition](#) > [EasyTech Texas Edition Curriculum](#) > [Keyboarding](#) > Home Row



Home Row
Grades 2 - 5


3.2 average (13 reviews)

Home Row

This lesson is the first in a series of five lessons that teaches basic keyboarding techniques, including proper finger placement and posture. In this lesson, students focus on the home row keys.



Estimated Time: 13 Minutes

Type: Lesson

Publisher: Learning.com

Primary Objectives:

- Student learns proper posture for keyboarding.
- Student learns to identify touch keys.
- Student understands reach keys.
- Student learns to type basic punctuation (without using the Shift key).
- Student learns to type home row keys.
- Student learns to type letters without looking at the keyboard.

Secondary Objectives:

- Student learns and practices using technology for real-world application.

Preview Lesson



easytech

Keyboarding



with
Kandy the Kangaroo

Home Row


START LESSON ▶


Margie Jones
\$coursename


kybrd201
v. 4.00

v.4.35

Return to Keyboarding

 Curriculum

 > [EasyTech Texas Edition](#) > [EasyTech Texas Edition Curriculum](#) > [Keyboarding](#) > Home Row



Home Row
Grades 2 - 5

3.2 average (13 reviews)

Home Row

This lesson is the first in a series of five lessons that teaches basic keyboarding techniques, including proper finger placement and posture. In this lesson, students focus on the home row keys.

Estimated Time: 13 Minutes

Type: Lesson

Publisher: Learning.com


Primary Objectives:


- Student learns proper posture for keyboarding.
- Student learns to identify touch keys.
- Student understands reach keys.
- Student learns to type basic punctuation (without using the Shift key).
- Student learns to type home row keys.
- Student learns to type letters without looking at the keyboard.


Secondary Objectives:

- Student learns and practices using technology for real-world application.

Adding Curriculum

 Curriculum

 > [EasyTech Texas Edition](#) > [EasyTech Texas Edition Curriculum](#) > Keyboarding



Keyboarding

Keyboarding

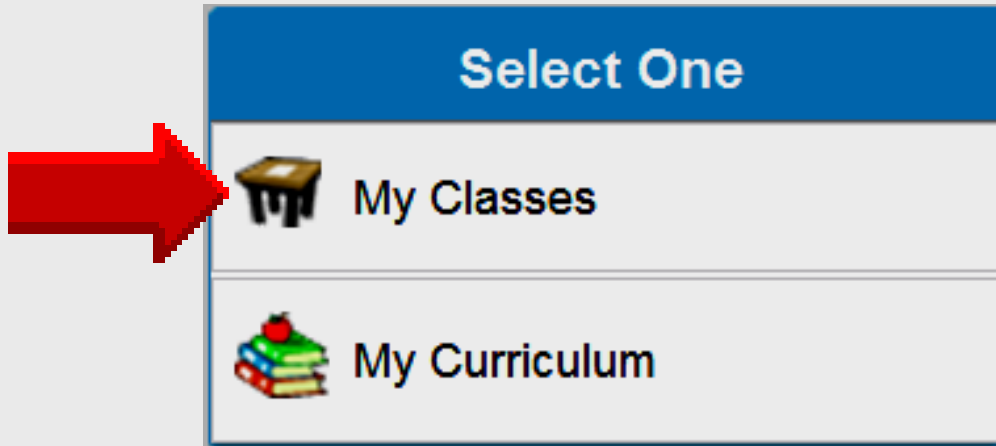
The Keyboarding unit teaches students proper keyboarding techniques, including pro posture, hand placement, accuracy, and speed.

Assignments for

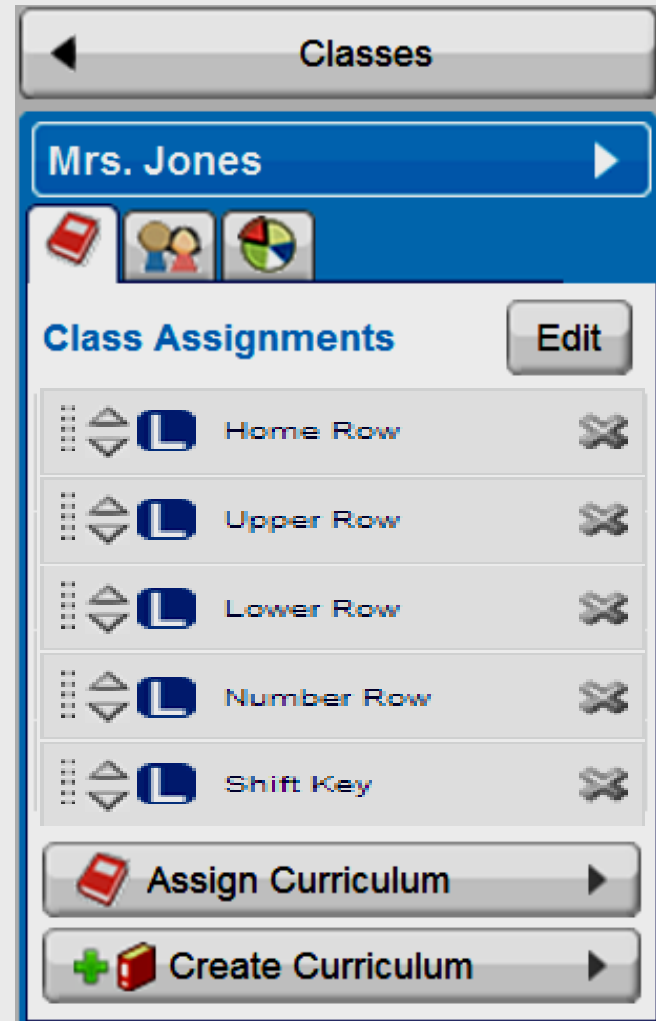
Add Curriculum

The image shows a two-step process in a web application. In the first step, a 'Select One' dropdown menu is open, showing two options: 'My Classes' (with a desk icon) and 'My Curriculum' (with a stack of books icon). A red arrow points to the 'My Classes' option. In the second step, the 'Classes' list is displayed, showing 'Mrs. Jones' (with a desk icon) and 'Individual Students' (with a person icon). A red arrow points to the 'Mrs. Jones' entry. The 'Classes' list also includes an 'Edit' button in the top right corner.

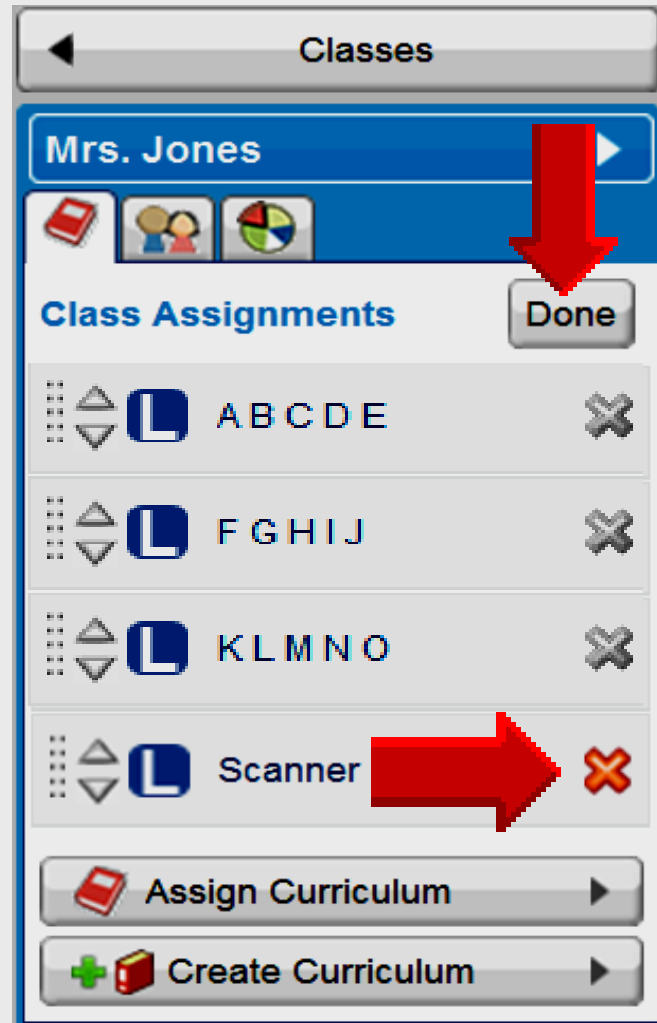
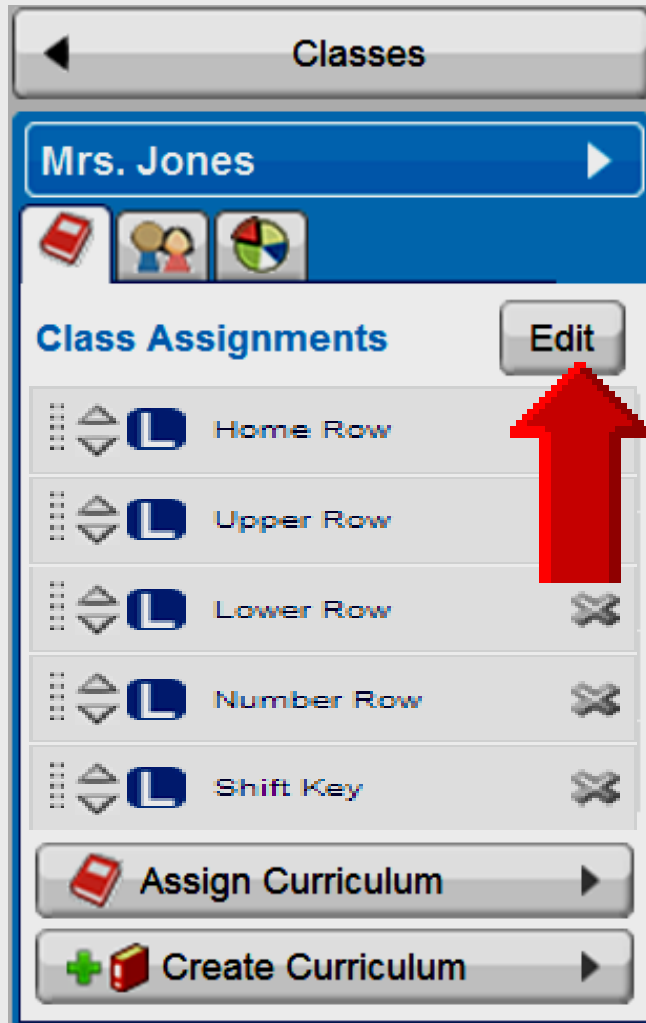
View Assignments



Assign only **L**
interactive lessons



Edit Assignments



Student Logout

learnin3.com

SHARE



News

Solutions

Products

Educators

Funding

Services

Log In

Username

Password

[Forgot Password?](#)

District

ENTER

Login Help



[Learning.com News](#)

Have student close browser

Online Handouts

http://**webclass.org**



Google™ Custom Search

- About Us
- Atomic Learning
- Desktop Setup
- EasyTech
- Elementary Storytelling
 - Audacity
 - Creating a Digital Story
 - Digital Cameras
 - EPISD Photo Release
 - iPod - Getting Started
 - Podcast Projects
 - Syncing video iPod
 - Using iTunes
 - Windows Movie Maker
 - MOV - WMV converter
 - MP4 - AVI converter
 - WMV - MP4 converter
- Teacher Web Pages
- TEAMS for Teachers
 - Attendance
 - Gradebook
 - Gradebook Examples
 - Elementary school
 - Middle school
 - High school
 - Progress Report
 - Report Card
 - Transfer Grade
- United Streaming



Select Easy Tech

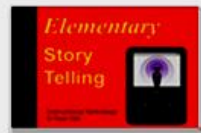
Webclass.org provides:

- Workshop handouts available anytime, anywhere
- Cambridge online dictionary
- Web-based [Keyboarding](#)
- Lesson plan [calendar](#)

After all, **Webclass.org** can be *anywhere you want it to be....*

Elementary Storytelling in iTunes

View all **19** digital stories from El Paso ISD teachers and students



[View In iTunes](#)

Elementary Storytelling illustrates how video and audio tools are used to tell a story - a digital story. Curriculum topics chosen by the teacher vary from class field trips to the reenactment of historical or current events.

Some digital stories include the entire class, while others use a smaller group of selected students. Video length is generally 2 to 10 minutes.