



## **Educator's User Guide to DreamBox**



## Table of Contents

- 1. Logging In to Your DreamBox Account**
- 2. Creating Classrooms**
- 3. Adding Students**
- 4. Adding Teachers**
- 5. Copying or Moving Students**
- 6. Providing Student Access to DreamBox**
- 7. Accessing Parent Invitations**
- 8. Deactivating Students**
- 9. Deactivating Classrooms**
- 10. Hiding Expired or Deactivated Classrooms**
- 11. Reviewing Unused Seats and Licenses Review**
- 12. Changing Student Password Types – Picture or Text**
- 13. Understanding Primary versus Intermediate Learning Environments**
- 14. Moving Students from the Primary to the Intermediate Environment**
- 15. Does Graduation Impact a Student’s Position in the Curriculum?**
- 16. Intermediate Learning Environment FAQ’s**

\* This document is intended for both administrators and teachers. The images displayed throughout the document read ‘Administrator Dashboard’; however, those using the Teacher Dashboard can follow the same instructions. The only difference between the Teacher Dashboard and the Administrator Dashboard is that the Administrator Dashboard has an extra tab for school reports (where administrators can view all of the classrooms within their school at the same time). All other features are the same.

## 1. Logging In to Your DreamBox Account

To log in to your DreamBox account and access your Dashboard, navigate to [www.dreambox.com/login](http://www.dreambox.com/login) enter your email address and your password, and click the 'Login' button. If you forget your password, click the 'Forgot your password?' link to receive an email from DreamBox containing instructions on resetting your password.

dreambox  
LEARNING

Log in to DreamBox

Email

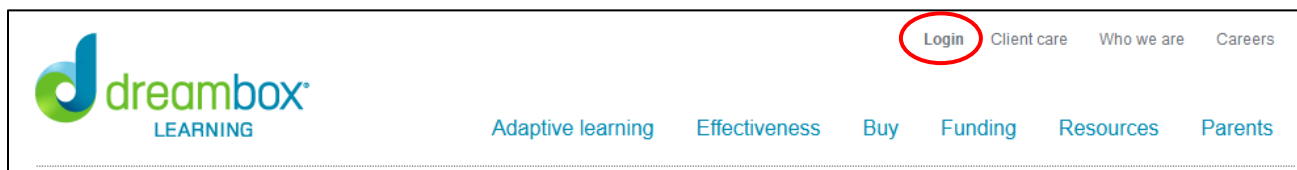
Password

Log in

[Forgot your password?](#)  
[Parent](#) | [Educator](#)

Enter your email address and password, and then click 'Login'.

You can also access the login page from the DreamBox Learning home page. Navigate to [www.dreambox.com](http://www.dreambox.com) and look for the 'Login' link in the upper right corner of the page.



## 2. Creating Classrooms

To create a classroom, click the 'My Account' tab in your Dashboard in the upper right corner of the page to view your account options.



# Administrator Dashboard

[School Reports](#) [Classroom Reports](#) [Manage Students](#) [My Account](#) [Resources](#)

Your DreamBox Internet address is: <https://>

View: Melissa-3

## Manage your classroom subscription

### Your classroom subscription information

Classroom subscription holder: Melissa Reich [Change teacher information](#)

Classroom teachers: Melissa Reich [Edit](#)

Classroom name: Melissa-3 [What is this?](#)

Grade: 3rd Grade [Edit](#)

Intervention: false [Edit](#)

Current number of students: 3 [Add a student](#)

Subscription type:

Expiration date:

Subscription started:

Activation code:

[Deactivate license](#)

Click 'Create a Classroom' to display the 'Create a new classroom' page.

Classroom Subscription

Edit Classroom Information

Manage Class List

Add/Remove Teachers

My Information

Create a Classroom

Pricing Information

Activate a License

Tell a teacher about DreamBox!

Click the 'Create a Classroom' link in the menu on the left side of the page to display the 'Create a new classroom' page.

On the 'Create a new classroom' page, enter the required information: city, zip/postal code, grade, classroom name, and activation code. Once you have read the Terms of Use, select the checkbox and click 'Submit' to display the Manage Students page, where you can begin creating your classroom.

# Administrator Dashboard

[School Reports](#) [Classroom Reports](#) [Manage Students](#) [My Account](#) [Resources](#)

## Create a new classroom

School name: DreamBox Elementary School

District: DreamBox Learning

City:

State/Province: Washington

Zip/Postal Code:

Country: United States

Grade: 2nd Grade

Classroom name:  [What is this?](#)

Activate a Classroom Bundle code  Enter

I have read and agree to the [Terms of Use](#) about

[Submit](#)

Enter the classroom information and click 'Submit' to display the Manage Students page.

Classroom Subscription

Edit Classroom Information

Manage Class List

Add/Remove Teachers

My Information

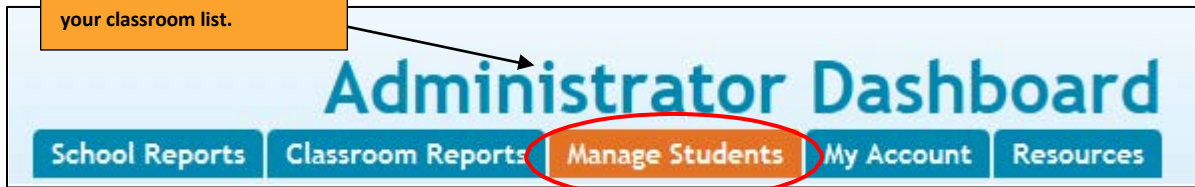
Create a Classroom

Pricing Information

Activate a License

### 3. Adding Students

Click the 'Manage Students' tab in the Dashboard to go to your classroom list.



Each DreamBox classroom holds up to 35 students in a single class. To add a student to your classroom, enter the student's information on the Manage Students page accessed by clicking the 'Manage Students' tab in your Dashboard: first name, last name, username, password, student ID, gender, grade, and whether or not the student is an 'Intervention' student. When you are done, click the green 'Save changes' button.

Click 'Add student' to create an additional new student line.

**Classroom list**  
8 students registered. 95 seats remaining. 1 deactivated student.

<input type="checkbox"/>	First Name	Last Name	Grade	Gender	Learning Environment*	Intervention	School Student ID	Password
<input type="checkbox"/>	Abigail	G	K	F	Primary	<input checked="" type="checkbox"/>		Bug
<input type="checkbox"/>	Braiden	R	K	M	Primary	<input type="checkbox"/>		Flowers
<input type="checkbox"/>	Colin	C	K	M	Primary	<input type="checkbox"/>		Flowers
<input type="checkbox"/>	Daniel	H	K	M	Primary	<input type="checkbox"/>		Flowers
<input type="checkbox"/>	Doug		K	M	Primary	<input type="checkbox"/>		Cat
<input type="checkbox"/>	Hank		K	M	Primary	<input type="checkbox"/>		Skull
<input type="checkbox"/>	Nathan		K	M	Primary	<input type="checkbox"/>		Flowers
<input type="checkbox"/>	Riley	J	K	F	Primary	<input type="checkbox"/>		Flowers
<input type="checkbox"/>			K	M	Primary	<input type="checkbox"/>		Not selected

**Save changes**

\* The Primary Learning environment is designed for students in grades K through 2. The Intermediate Learning Environment is designed for students in grade 3 and above.

An orange callout box with an arrow points to the empty row in the table, containing the text: 'Enter student information on the blank line, and then click 'Save changes'.' Another orange callout box with an arrow points to the 'Add student' link in the top right corner of the table area, containing the text: 'Click 'Add student' to create an additional new student line.'

You can add a maximum of 35 students. To add another student, click the 'Add student' link, enter the student's information on the blank line that appears below the other students' information, and then click the green 'Save changes' button.

## 4. Adding Teachers

To add a teacher to an existing classroom, click the 'My Account' tab in your Dashboard in the upper right corner of the page. Using the 'View' drop-down menu, select the classroom to which you want to add a teacher. Click the 'Add/Remove Teachers' link in the menu on the left side of the page. Enter the teacher's information, and then click the green 'Add teacher' button.

The screenshot displays the Administrator Dashboard interface. At the top right, it says "Welcome, Melissa." with links for "Support", "Blog", "Contact us", and "Log out". The main navigation bar includes "School Reports", "Classroom Reports", "Manage Students", "My Account", and "Resources". A dropdown menu is open, showing "View: Melissa-3". The left sidebar contains several menu items: "Classroom Subscription", "Edit Classroom Information", "Manage Class List", "Add/Remove Teachers" (circled in red), "My Information", and "Create a Classroom". The main content area is titled "Change teacher access for 'Melissa-3'" and "Add a teacher". Below this, there is a form with three input fields: "First name:", "Last name:", and "Teacher's school email:". A green "Add Teacher" button is located at the bottom of the form. Three callout boxes provide instructions: one points to the "Add/Remove Teachers" link, another points to the "View: Melissa-3" dropdown, and a third points to the "Add Teacher" button.

If the teacher you added does not have a DreamBox Learning account, the system automatically creates one for him or her, and he or she receives an email with instructions on accessing the account. You can add more than one teacher to a classroom. For example, a classroom may have the following all listed as teachers: a teacher, a math consultant or math coach, an assistant teacher, and/or a co-teacher. All teachers in a classroom have the same privileges and can add and manage students within the classroom, view student progress, and access the student play Internet address.

## 5. Copying or Moving Students

To copy or move a student, click the 'Manage Students' tab in your Dashboard in the upper right corner of the page and click the 'Move/Copy Students' link in the menu on the left side of the page.

The screenshot shows the Administrator Dashboard with the 'Manage Students' tab highlighted in red. On the left sidebar, the 'Move/Copy Students' link is also highlighted in red. An orange callout box points to the 'Manage Students' tab and the 'Move/Copy Students' link, with the text: 'Click the 'Manage Students' tab in the Dashboard. Then click 'Move/Copy Students' to access the form to copy or move a student.'

Other elements visible include: 'Welcome, Melissa. Support Blog Contact us Log out', 'Administrator Dashboard', 'School Reports Classroom Reports Manage Students My Account Resources', 'View: Kindergarten Classroom', 'START Students Playing', 'Your DreamBox Internet address is: https://pp-june2.dreambox.dmz/login/t24z/dreamboxes', 'Save this URL to your student desktops.', 'Edit Arcade setting', 'Change the limit on the number of Arcade games a student can play in class each day. By default students can play one Arcade game per day.', 'Arcade games allowed per student per day: 0 Update', and 'Edit Password setting'.

Enter any of the student's information (such as first name), and click the 'Find' button to locate the student. For best results, use only *one* of the search criteria available. Once you have found the student, select the checkbox to the left of the student's name, and choose the destination classroom from the drop-down menu at the bottom of the list. Finally, click either 'Move selected students' or 'Copy selected students.'

The screenshot shows the 'Copy or move a student to a different classroom' form. It includes search fields for 'Grade' (set to 'Any'), 'First name', and 'Classroom name' (set to 'Walkthrough 2'). A 'Find' button is present. Below the search fields is a table of students with checkboxes, first names, initials, classrooms, and teacher names. The checkbox for 'James Redding' is highlighted in red. Below the table, the 'Destination classroom' dropdown is set to 'Select a classroom', and the 'Move selected students' and 'Copy selected students' buttons are highlighted in red. An orange callout box points to the checkboxes and the 'Move selected students' button, with the text: 'Select the students you want to move or copy. Then select the destination classroom and click 'Move selected students' or 'Copy selected students.'

**Copy or move a student to a different classroom**

You may move or copy students between classrooms in your school or district.

Grade: Any First name: Classroom name: Walkthrough 2 >> Find

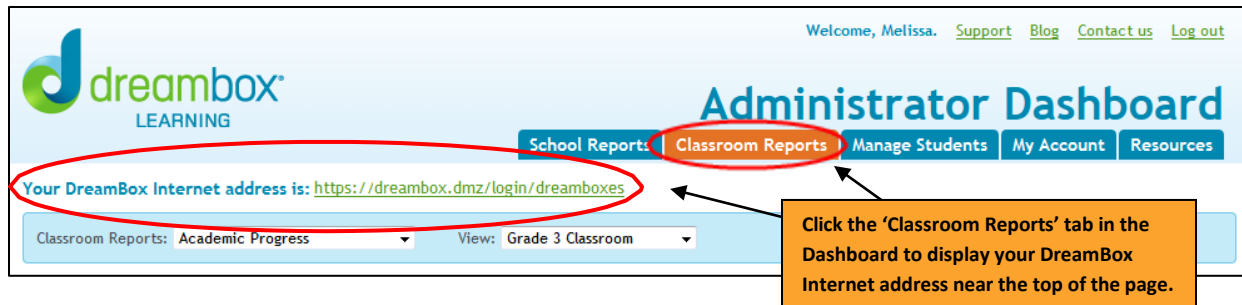
<input type="checkbox"/>	First name	Initial	Classroom	Teacher name
<input type="checkbox"/>	Aubrey	McDowel	Kindergarten	Walkthrough 2 Johnson, Reich
<input type="checkbox"/>	Derik	Smith	Kindergarten	Walkthrough 2 Johnson, Reich
<input checked="" type="checkbox"/>	James	Redding	Kindergarten	Walkthrough 2 Johnson, Reich
<input type="checkbox"/>	Lisa	Patito	Kindergarten	Walkthrough 2 Johnson, Reich
<input type="checkbox"/>	Michael	Jones	Kindergarten	Walkthrough 2 Johnson, Reich

Destination classroom: Select a classroom >> Move selected students >> Copy selected students

If the student you wish to copy or move is not in one of your classrooms, or you are not assigned as a teacher to the destination classroom, then you need to ask the destination classroom's teacher to grant you access to that classroom. To grant you access, the teacher must click the 'My Account' tab in the Dashboard and then click 'Add/Remove Teachers' on the left side of the page. (Refer to '4. Adding Teachers' for further instruction.)

## 6. Providing Student Access to DreamBox

Every school has a unique DreamBox Internet address that allows teachers and students to have 24/7 access to the DreamBox system. To display your DreamBox Internet address, click either the 'Manage Students' tab or the 'Classroom Reports' tab in your Dashboard.



Welcome, Melissa. [Support](#) [Blog](#) [Contact us](#) [Log out](#)

# Administrator Dashboard

School Reports **Classroom Reports** Manage Students My Account Resources

Your DreamBox Internet address is: <https://dreambox.dmz/login/dreamboxes>

Classroom Reports: Academic Progress View: Grade 3 Classroom

Click the 'Classroom Reports' tab in the Dashboard to display your DreamBox Internet address near the top of the page.



Welcome, Melissa. [Support](#) [Blog](#) [Contact us](#) [Log out](#)

# Administrator Dashboard

School Reports Classroom Reports **Manage Students** My Account Resources

View: Kindergarten Classroom

Student List

First-time Setup

Move/Copy Students

Tell a teacher about DreamBox!

**START** Students Playing

Your DreamBox Internet address is: <https://dreambox.dmz/login/dreamboxes>  
Save this URL to your student desktops.

Edit Arcade setting  
Change the limit on the number of Arcade games a student can play one Arcade game per day.  
Arcade games allowed per student per day:

Edit Password setting

Click the 'Manage Students' tab in the Dashboard to display your DreamBox Internet address near the top of the page.

Clicking the Internet address displays a login page where a teacher, parent, or student can log in. We recommend saving this Internet address to your students' desktop for easy access.

## 7. Accessing Parent Invitations

To access Parent Invitations, click the 'Manage Students' tab in your Dashboard. Click the green 'Print Parent Invitations' button to open a PDF file containing a parent invitation letter for each student in your classroom to take home.

The screenshot shows the DreamBox Administrator Dashboard. At the top, the 'Manage Students' tab is highlighted with a red circle. Below the navigation bar, there are several sections. On the left, there is a 'Student List' section with buttons for 'First-time Setup' and 'Move/Copy Students'. In the center, there is a 'START Students Playing' section with a 'Print Parent Invitations' button circled in red. To the right, there are settings for 'Edit Arcade setting' and 'Edit Password setting'. An orange callout box points to the 'Manage Students' tab with the text: 'Click the 'Manage Students' tab in the Dashboard to display the 'Print Parent Invitations' button near the middle of the page.'

Parents can use Parent Invitations to set up home access to view their children's lessons and progress reports. The invitation provides the school's Internet address, which allows parents to access the DreamBox system.

## 8. Deactivating Students

To deactivate one or more student, click the 'Manage Students' tab in your Dashboard. Select the checkboxes next to the student names that you want to deactivate.

The screenshot shows the DreamBox Administrator Dashboard. At the top, the 'Manage Students' tab is highlighted with a red circle. Below the navigation bar, there are several sections. On the left, there is a 'Student List' section with buttons for 'First-time Setup' and 'Move/Copy Students'. In the center, there is a 'START Students Playing' section with a 'Print Parent Invitations' button circled in red. To the right, there are settings for 'Edit Arcade setting' and 'Edit Password setting'. An orange callout box points to the 'Manage Students' tab with the text: 'Click the 'Manage Students' tab in your Dashboard. Then select the students that you want to deactivate.'

Below the settings, there is a 'Classroom list' section. It shows 8 students registered, 95 seats remaining, and 1 deactivated student. A table lists the students:

?	First Name	Last Name	Grade	Gender	Learning Environment*	Intervention	School Student ID	Password
<input checked="" type="checkbox"/>	Abigail	G	K	F	Primary	<input checked="" type="checkbox"/>		Bug

After selecting the students that you want to deactivate, scroll to the bottom of the page and select 'Deactivate students' from the drop-down menu. Click 'Save changes.'

**Classroom list**  
18 students registered. 14 seats remaining. 4 deactivated students. [Add student](#)

<input type="checkbox"/>	First Name	Last Name	Password	Student ID	Gender	Grade	Intervention?
<input type="checkbox"/>	Abbie	Z	Flowers		F	2nd	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Abigail	A	Flowers		F	2nd	<input type="checkbox"/>
<input type="checkbox"/>	Alex	R	Flowers		M	2nd	<input type="checkbox"/>
<input type="checkbox"/>	Ava	C	Flowers		F	2nd	<input type="checkbox"/>
<input type="checkbox"/>	Brett	B	Flowers		M	2nd	<input type="checkbox"/>
<input type="checkbox"/>	Bruce	L	Flowers		M	2nd	<input type="checkbox"/>
<input type="checkbox"/>	Colton	B	Flowers		M	2nd	<input type="checkbox"/>
<input type="checkbox"/>	Dan	R	Flowers		M	2nd	<input type="checkbox"/>
<input type="checkbox"/>	Dylan	H	Flowers		M	1st	<input type="checkbox"/>
<input type="checkbox"/>	Henry	W	Flowers		M	2nd	<input type="checkbox"/>
<input type="checkbox"/>	Jack	L	Flowers		M	2nd	<input type="checkbox"/>
<input type="checkbox"/>	Jasmi		Flowers		F	2nd	<input checked="" type="checkbox"/>
<input type="checkbox"/>	Jason		Flowers		M	2nd	<input type="checkbox"/>
<input type="checkbox"/>	Laura		Flowers		F	2nd	<input type="checkbox"/>
<input type="checkbox"/>	Miles		Flowers		M	2nd	<input type="checkbox"/>
<input type="checkbox"/>	Reggy	D	Flowers		M	2nd	<input type="checkbox"/>
<input type="checkbox"/>	Superior1stGrader	S	Flowers		M	1st	<input type="checkbox"/>
<input type="checkbox"/>	Tyler	F	Flowers		M	2nd	<input type="checkbox"/>
			Not selected		M	1st	<input type="checkbox"/>

For the selected students: **Deactivate students**

Select 'Deactivate students' from the drop-down menu and click 'Save changes'.

After you deactivate a student, the system moves him or her to a list at the bottom of the 'Manage Students' page that displays all deactivated students. In addition, this action also removes the students' individual progress report from your classroom list without deleting his or her progress. If you wish to reactivate the student, he or she can pick up where he or she left off.

**Deactivated student list**

The following students have been de-activated. A student should be de-activated if he/she will no longer be using DreamBox in your classroom. Deactivated students will not appear in your classroom list or student progress reports. You can reactivate students to report on their progress or to add them back to your classroom in the future by clicking on "Reactivate" link(s) below.

First Name	Last Initial	Reactivate
Abigail	A	<a href="#">Reactivate</a>
Beth		<a href="#">Reactivate</a>
Bobby		<a href="#">Reactivate</a>
Kate		<a href="#">Reactivate</a>
Lou		<a href="#">Reactivate</a>

## 9. Deactivating Classrooms

To deactivate a classroom, click the 'My Account' tab in your Dashboard to view your classroom subscription information. Then select the classroom you wish to deactivate by using the drop-down menu.

The screenshot shows the DreamBox Administrator Dashboard. The 'My Account' tab is selected in the top navigation bar. On the left sidebar, the 'Manage Class List' link is highlighted. The main content area shows 'Manage your classroom subscription' for the classroom 'Melissa-3'. The 'Deactivate license' button is highlighted in green. An orange callout box provides instructions: 'Click the 'My Account' tab in the Dashboard to view subscriptions. Select the classroom to deactivate from the drop-down menu and click the 'Deactivate license' button.'

Classroom	Date created	Number of students
Grade 1 Classroom	2011-03-15 08:53:26 -0700	12
Grade 2 Classroom	2011-03-15 08:54:23 -0700	14
Grade 3 Classroom	2011-03-15 08:55:30 -0700	13

Click the green 'Deactivate license' button to deactivate the classroom. Student seats that were a part of that classroom are now available to apply towards other classrooms in your school. Deactivation also disables the classroom's access to the school Internet address.

## 10. Hiding Expired or Deactivated Classrooms

To hide an expired or deactivated classroom, click the 'My Account' tab in your Dashboard. (For information on deactivating classrooms, refer to '9. Deactivating Classrooms'.) Click the 'Manage Class List' link on the left side of the page to display a list of your classrooms.

The screenshot shows the DreamBox Administrator Dashboard. The 'My Account' tab is selected in the top navigation bar. On the left sidebar, the 'Manage Class List' link is highlighted. The main content area shows 'Manage your classrooms' with a table of classrooms. An orange callout box provides instructions: 'Click the 'My Account' tab in the Dashboard. Then click 'Manage Class List' to view a list of your classrooms.'

Classroom	Date created	Number of students
Grade 1 Classroom	2011-03-15 08:53:26 -0700	12
Grade 2 Classroom	2011-03-15 08:54:23 -0700	14
Grade 3 Classroom	2011-03-15 08:55:30 -0700	13

All expired and deactivated classrooms should appear in the Expired Classrooms list. Click the 'Hide' link for the classroom that you wish to hide.

### Manage your classrooms

View your current and past classrooms, and hide expired classrooms. [Click here](#) to create a new classroom.

Licensed Classrooms			
Classroom	Date created	Number of students	
Grade 1 Classroom	2011-03-15 08:53:26 -0700	18	
Grade 2 Classroom	2011-03-15 08:54:23 -0700	12	
Grade 3 Classroom	2011-03-15 08:54:23 -0700	16	
Kindergarten Classroom	2011-03-15 08:54:23 -0700	0	

Click the 'Hide' link for the classroom you wish to hide.

Expired Classrooms			
Classroom	Date created	Number of students	Hide a classroom
Walkthrough	2011-09-15 14:02:05 -0700	0	<a href="#">Hide</a>

[Show hidden classrooms](#)

Classrooms that are expired and are no longer actively used may be hidden. Hidden classrooms will not appear when you choose to view student progress for all classrooms in the "Choose a classroom" drop-down list. Click the "Show hidden classroom list" link above to show them and view student progress.

To view hidden classrooms, click the 'Show hidden classrooms' link at the bottom of your classroom list.

### Manage your classrooms

View your current and past classrooms, and hide expired classrooms. [Click here](#) to create a new classroom.

Licensed Classrooms			
Classroom	Date created	Number of students	
Grade 1 Classroom	2011-03-15 08:53:26 -0700	18	
Grade 2 Classroom	2011-03-15 08:54:23 -0700	12	
Grade 3 Classroom	2011-03-15 08:54:23 -0700	16	
Kindergarten Classroom	2011-03-15 08:54:23 -0700	0	

To show hidden classrooms click the 'Show hidden classrooms' link at the bottom of your classroom list.

Expired Classrooms			
Classroom	Date created	Number of students	Hide a classroom
Walkthrough	2011-09-15 14:02:05 -0700	0	<a href="#">Hide</a>

[Show hidden classrooms](#)

Classrooms that are expired and are no longer actively used may be hidden. Hidden classrooms will not appear when you choose to view student progress for all classrooms in the "Choose a classroom" drop-down list. Click the "Show hidden classroom list" link above to show them and view student progress.

## 11. Reviewing Unused Seats and Licenses

To find out how many student 'seats' you have remaining in a classroom, click the 'Manage Students' tab in your Dashboard. View the classroom list, just below the 'Print Parent Invitations' button in the middle of the page.

In the classroom list, you can see how many students are registered, how many seats remain, and how many deactivated students you have (if any). The number of seats remaining indicates how many more students you can add to an individual classroom.

The screenshot shows the DreamBox Administrator Dashboard for Melissa. The 'Manage Students' tab is highlighted in red. A callout box points to the 'Manage Students' tab and the 'Kindergarten Classroom' dropdown menu, stating: "Click the 'Manage Students' tab in the Dashboard and select a class from the drop-down menu. The classroom list tells you how many seats remain." Below the dropdown, the 'Classroom list' section shows: "18 students registered, 8 seats remaining, 2 deactivated students." The number '8 seats remaining' is circled in red. A callout box points to this text, stating: "18 students registered, 8 seats remaining, 2 deactivated students." The left sidebar contains links for 'Student List', 'First-time Setup', 'Move/Copy Students', and 'Tell a teacher about DreamBox!'. The top navigation bar includes 'School Reports', 'Classroom Reports', 'Manage Students', 'My Account', and 'Resources'.

To review your school licenses, click the 'My Account' tab in your Dashboard. Click the 'Review license purchases' link on the left side of the page to view all active and inactive licenses and to see how your activation codes are being used.

The screenshot shows the DreamBox Administrator Dashboard for Laura. The 'My Account' tab is highlighted in red. A callout box points to this tab, stating: "Click the 'My Account' tab in the Dashboard." Below the navigation bar, the 'My DreamBox Math Classroom Bundle purchases' section is visible. The left sidebar contains links for 'Classroom Subscription', 'Edit Classroom Information', 'Manage Class List', 'Add/Remove Teachers', 'My Information', 'Create a Classroom', and 'Review license purchases'. The 'Review license purchases' link is circled in red. A callout box points to this link, stating: "Click 'Review license purchases' to view your activation codes. Each activation code shows the amount of unused seats." The main content area shows an 'Active license use summary' table and an 'Activation codes' table. The 'Active license use summary' table has the following data:

Total student licenses	Used student licenses	Unused student licenses	Classrooms using the bundles
999	347	652	17

The 'Activation codes' table has the following data:

School Name	Classroom Name	Teacher	Number of Active Students
		Smith	19

## 12. Changing Student Password Types - Picture or Text

By default, student passwords for kindergarten and first grade use pictures, and passwords for second grade and above use text. To change from one password type to the other, click the 'Manage Students' tab in your Dashboard, and select 'Picture Password' or 'Text Password' from the white drop-down menu.

The screenshot shows the DreamBox Administrator Dashboard. The 'Manage Students' tab is highlighted with a red circle. Below it, the 'Edit Password setting' section is visible, with a red circle around the 'Picture Password' dropdown menu. An orange callout box with an arrow pointing to the 'Manage Students' tab contains the text: "Click the 'Manage Students' tab in the Dashboard and select Picture or Text Password from the white dropdown menu." Another arrow points from the 'Picture Password' dropdown to the same callout box.

If you select 'Text Password', the password column changes to allow manual input of passwords for each student. Click the green 'Save changes' button to save and apply the password changes. To view a printable list of all students, usernames, and passwords click under the 'Classroom Reports' tab in the Dashboard, and then click the 'Classroom Roster Report'.

**Classroom list**  
13 students registered. 95 seats remaining. 22 deactivated students. [Add student](#)

?	First Name	Last Name	Grade	Gender	Learning Environment*	Intervention	School Student ID	Username	Password
<input type="checkbox"/>	David	R	3rd	M	Intermediate	<input type="checkbox"/>		dominicb	door
<input type="checkbox"/>	Emily	P	3rd	F	Intermediate	<input type="checkbox"/>		emilyb	head
<input type="checkbox"/>	Eric	B	3rd	M	Intermediate	<input type="checkbox"/>		evanc	head
<input type="checkbox"/>	Erica	K	3rd	F	Intermediate	<input type="checkbox"/>		emmas1	song
<input type="checkbox"/>	Fiona	L	3rd	F	Intermediate	<input type="checkbox"/>		fayrel	boat
<input type="checkbox"/>	Greg	L	3rd	M	Intermediate	<input checked="" type="checkbox"/>		greg	seed
<input type="checkbox"/>	Kris	C	3rd	M	Intermediate	<input type="checkbox"/>		kylep	seed
<input type="checkbox"/>	Kyle	M	3rd	M	Intermediate	<input type="checkbox"/>		kierany	ring
<input type="checkbox"/>	Marvin	M	3rd	M	Intermediate	<input type="checkbox"/>		manavs	hand
<input type="checkbox"/>	Maxwell	M	3rd	M	Intermediate	<input type="checkbox"/>		matthew	corn
<input type="checkbox"/>	Melissa	R	3rd	F	Intermediate	<input type="checkbox"/>			bear
<input type="checkbox"/>	Radley	W	3rd	M	Intermediate	<input type="checkbox"/>			farm
<input type="checkbox"/>	Stella	D	3rd	F	Intermediate	<input type="checkbox"/>			apple
<input type="checkbox"/>			3rd	M	Intermediate	<input type="checkbox"/>			

An orange callout box with an arrow pointing to the 'Password' column contains the text: "Enter in the text password for each student and click the 'Save changes' button." A red circle highlights the 'Save changes' button at the bottom left of the table.

\* The Primary Learning environment is designed for students in grades K through 2. The Intermediate Learning Environment is designed for students in grade 3 and above.

## 13. Understanding Primary versus Intermediate Learning Environments

**Primary Learning Environment:** Kindergarten, first grade and second grade students solve math problems while helping their animated friends in story based adventures.

**Intermediate Learning Environment:** Third grade and older students can now explore the Intermediate Environment. As students learn, they can earn badges and coins to personalize their music and wallpaper and even unlock new math mini-games!

## 14. Moving Students from the Primary to the Intermediate Environment

New third, fourth, fifth, and sixth grade students begin lessons by working in the Intermediate Environment.

### When do students move from the Primary to the Intermediate Environment?

Existing students who have been working in the Primary Environment, have two options for moving to the Intermediate Environment:

1. Students graduate from the Primary to the Intermediate Learning Environment when they complete half of the DreamBox third grade curriculum. They see a graduation video and are introduced to the new Intermediate Environment to access new curriculum.
2. Teachers can move students from the Primary to the Intermediate Learning Environment on the 'Manage Students' tab in their Dashboard. For the student you wish to move, select 'Intermediate' from the drop-down menu, and click the 'Save changes' button.

**Important: Once a student is moved to the Intermediate Environment he or she cannot return to the Primary Environment.**

Welcome, Laura. [Support](#) [Blog](#) [Contact us](#) [Log out](#)

## Administrator Dashboard

[School Reports](#) [Classroom Reports](#) [Manage Students](#) [My Account](#) [Resources](#)

View: Kindergarten Classroom

**START** Students Playing

Your DreamBox Internet address is:  
<https://dreambox.dmz/login/dreambox>  
Save this URL to your student desktops.

Edit Arcade setting  
Change the limit on the number of Arcade games allowed per student per day.  
Arcade games allowed per student per day:

Edit Password setting  
Select whether students will log in by clicking a picture password or by typing in a username and password.  
Password type:

Invite parents to get home access  
[Click here](#) to print invitations to send home with all of your students.

**Classroom list**  
8 students registered. 18 seats remaining. 2 deactivated students. [Add student](#)

First Name	Last Name	Grade	Gender	Learning Environment*	Intervention	School Student ID	Password
Aidan	W	K	M	Primary	<input type="checkbox"/>		Skull
Brian	M	K	M	Primary	<input type="checkbox"/>		Pencils
Connor	P	K	M	Primary	<input type="checkbox"/>		Pencils
Daniel	S	K	M	Primary	<input type="checkbox"/>		Flowers
Ella	H	K	F	Primary	<input type="checkbox"/>		Flowers
Hussein	K	K	M	Primary	<input type="checkbox"/>		Hat
Jacob	G	K	M	Primary	<input type="checkbox"/>		Bird
Justin	A	K	M	Primary	<input type="checkbox"/>		Bug

[Save changes](#)

\*The Primary Learning environment is designed for students in grades K through 2. The Intermediate Learning Environment is designed for students in grade 3 and above.

To move multiple students into the Intermediate Environment at once, select the box next to students' names that you want to move and choose 'Intermediate' from the drop-down menu.

**Important: Once a student is moved to the Intermediate Environment he or she cannot return to the Primary Environment.**

Classroom list [Add student](#)

<input type="checkbox"/>	First Name	Last Name	Grade	Gender	Learning Environment*	Intervention	School Student ID	Password
<input type="checkbox"/>	Aidan	W	K	M	Primary	<input type="checkbox"/>		Skull
<input type="checkbox"/>	Brian	M	K	M	Primary	<input type="checkbox"/>		Pencils
<input type="checkbox"/>	Connor	P	K	M	Intermediate	<input type="checkbox"/>		Pencils
<input type="checkbox"/>	Daniel	S	K	M	Primary	<input type="checkbox"/>		ts
<input type="checkbox"/>	Ella	H	K	F	Primary	<input type="checkbox"/>		ts
<input type="checkbox"/>			K	M	Primary	<input type="checkbox"/>		lected

\* The Primary Learning environment is designed for students in grades K through 2. The Intermediate Learning Environment is designed for students in grade 3 and above.

## 15. Does Graduation Impact a Student's Position in the Curriculum?

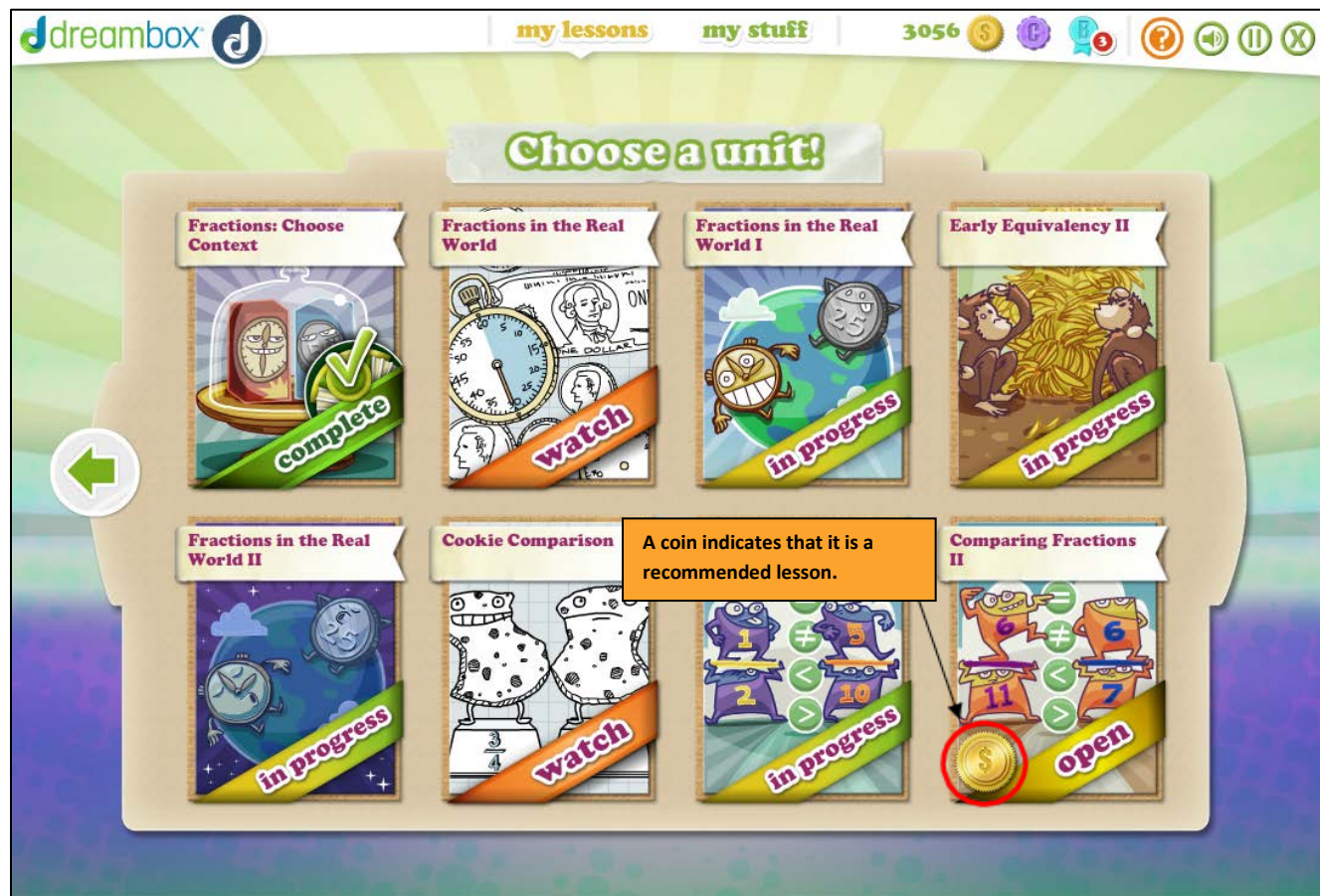
No. Graduating or moving to the Intermediate Learning Environment is a continuation of a student's progression through the DreamBox Math curriculum. The DreamBox Intelligent Adaptive Learning™ engine keeps all students in their optimal learning zone regardless of learning environment. When a teacher moves a student from the Primary to the Intermediate Environment the student simply continues to work on the next appropriate DreamBox lessons. Therefore, a fourth grade student who is working at a second grade level can continue to work through second grade curriculum in an age-appropriate and motivating learning environment.

## 16. Intermediate Learning Environment FAQ's

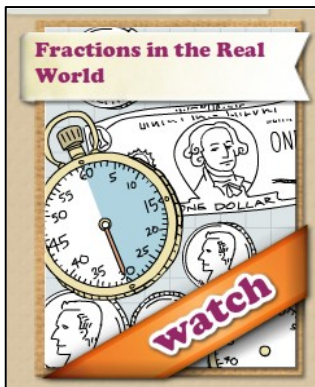
- A. How do students use 'my lessons'?
- B. What do the lesson icon's mean?
- C. What is 'my stuff'?
- D. What are 'badges'?
- E. What are 'collections'?
- F. What is 'personalize'?

### A. How do students use 'my lessons'?

When a student logs into the Intermediate Environment, he or she will be given the opportunity to 'Choose a unit!' (in the 'my lessons' section). The DreamBox system displays coins on the corners of recommended units. The coin also indicates that the student will receive a small amount of bonus coins for completing the recommended lesson.



## B. What do the lesson icons mean



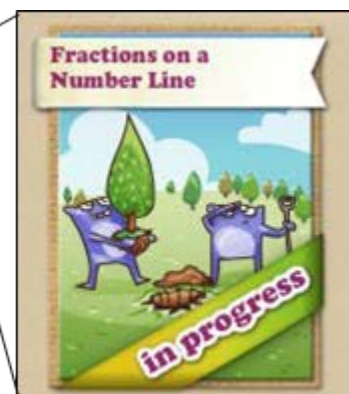
The 'watch' lesson icon indicates that this is a concept video and informally introduces concepts that will be taught in upcoming virtual manipulative lessons.

The 'skipped' lesson icon indicates that the student skipped this unit by demonstrating proficiency on a unit pretest.



The 'open' lesson icon indicates that the student has opened a new unit to start playing. (The coin in the lower left corner means that this is a recommended lesson and that the student will receive a small amount of bonus coins for completing lessons in this unit.)

The 'in progress' lesson icon indicates that the student has begun the unit and is in the process of completing the unit.





The 'complete' lesson icon indicates that the student has completed the unit.

### C. What is 'my stuff'?

When playing in the Intermediate Learning Environment, students can earn badges, collection items, and coins. The 'my stuff' area is where the students can go and check out all that they have earned.



## D. What are 'badges'?

The 'badges' area, within 'my stuff', displays the badges students have earned. Badges are earned through play as students achieve various goals, including answering a number of questions correctly, providing consecutive correct answers, completing and mastering lessons, or continuing to work at a challenging lesson. The 'badges' page highlights badges students have already earned, and shows the other badges that can be earned as well as hints on how to earn them.



## E. What are 'collections'?

The 'collections' area within 'my stuff', displays collection items that students have earned over time as they continue to play DreamBox. Students will find that they earn new collection items approximately every couple weeks. After a student has earned four of these items, he or she can unlock a mini-game. Mini-games offer another way for students to practice their math skills. Each game presents math-related questions that are tied to the student's performance on DreamBox.

To play a mini-game, students need to spend the coins they have earned in lessons. Therefore, a student is able to spend only a limited time playing mini-games before he or she runs out of coins.



## D. What is 'personalize'?

The 'personalize' area within 'my stuff', allows students to use the coins they have earned to customize their login icon, learning environment background, and music played when navigating through the environment. Students earn coins by completing lessons. The DreamBox system awards students a small amount of bonus coins each time they complete a recommended lesson (indicated with a coin on the lesson icon).

The screenshot shows the 'MY STUFF PERSONALIZE' interface in the DreamBox Learning environment. At the top, the 'dreambox' logo is on the left, and navigation tabs for 'my lessons' and 'my stuff' are in the center. The user's coin balance is shown as '56' with a coin icon. On the right, there are icons for help, volume, and close. A left sidebar contains 'badges', 'collections', and 'personalize' (highlighted with a red circle). The main area is titled 'MY STUFF PERSONALIZE' and features three sections: 'log-in icon', 'wallpaper', and 'music'. The 'log-in icon' section offers five choices: the DreamBox logo, a green alien, a baseball, a basketball, and a beach ball. The 'wallpaper' section offers five choices: a sunset, a superhero, a 'MATH RULES!' sign, a rainbow, and a green grid. The 'music' section offers five choices: 'Numb3r Jam', 'DenomiN8tion', 'Subtraction Action' (highlighted), 'Let's Add It', and 'Infinity Grind'. Each choice has a coin icon next to it, indicating it costs coins to unlock.