



**Study Island<sup>®</sup>**

Student Experience Overview



# Sign Into Your Study Island Account

To sign into your Study Island account, you need your username and password. Your teacher will give you your username and password the first time you use Study Island. Your username and password are unique to you. Keep them secret and safe.

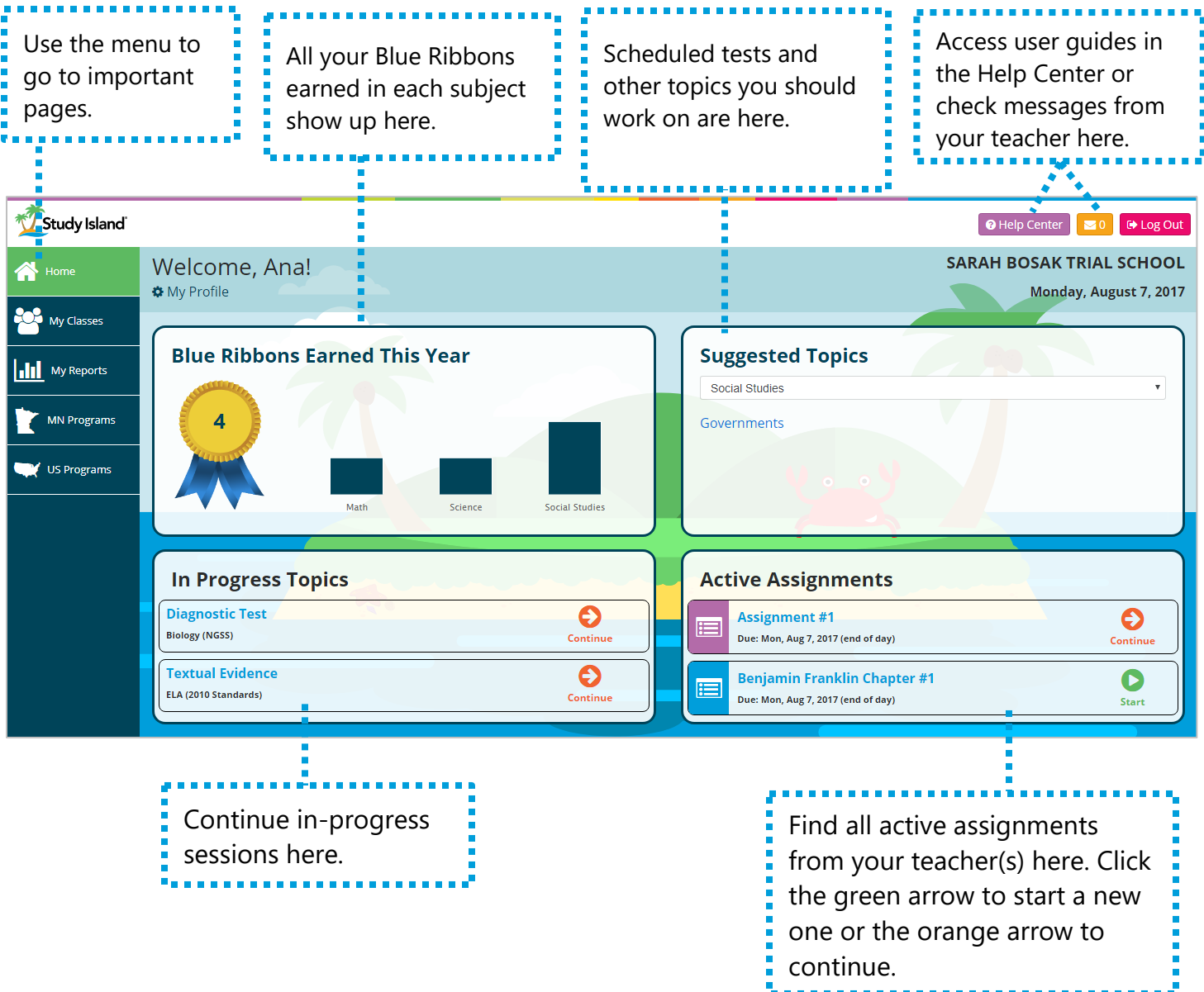
If you forget your username or password, your teacher can help you.

1. Go to <https://app.studyisland.com/cfw/login/>. Bookmark this page so you can easily find it each time you log in.
2. Type in your username and password, and click **Sign In**.

The screenshot shows the Study Island login interface. At the top left is the Study Island logo, which consists of two palm trees on a small island with a blue wave below them, followed by the text 'Study Island'. Below the logo are two input fields: the first is labeled 'Username' and the second is labeled 'Password'. At the bottom left of the form is a blue button with the text 'Sign In'. To the right of the 'Sign In' button is a link that says 'Forgot Password?'.

# Your Home Page

Your Home page is the first page you see when you log into Study Island. The first time you log in, the tiles might be blank. As you complete practice sessions and assignments, you will start to earn Blue Ribbons, which will appear on your Home page.



The screenshot shows the Study Island Home Page for a user named Ana. The page includes a navigation menu on the left, a welcome message, and several main content areas:

- Blue Ribbons Earned This Year:** A bar chart showing 4 ribbons earned in Math, Science, and Social Studies.
- Suggested Topics:** A dropdown menu currently set to 'Social Studies', with 'Governments' listed below.
- In Progress Topics:** Two items: 'Diagnostic Test' (Biology (NGSS)) and 'Textual Evidence' (ELA (2010 Standards)), both with orange 'Continue' buttons.
- Active Assignments:** Two items: 'Assignment #1' (Due: Mon, Aug 7, 2017 (end of day)) with an orange 'Continue' button, and 'Benjamin Franklin Chapter #1' (Due: Mon, Aug 7, 2017 (end of day)) with a green 'Start' button.

Callout boxes provide the following instructions:

- Top Left:** Use the menu to go to important pages.
- Top Middle-Left:** All your Blue Ribbons earned in each subject show up here.
- Top Middle-Right:** Scheduled tests and other topics you should work on are here.
- Top Right:** Access user guides in the Help Center or check messages from your teacher here.
- Bottom Left:** Continue in-progress sessions here.
- Bottom Right:** Find all active assignments from your teacher(s) here. Click the green arrow to start a new one or the orange arrow to continue.



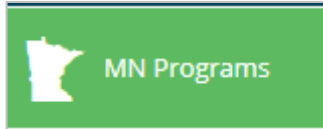
# How Do I Earn Blue Ribbons?



Every time you master a topic, you earn a Blue Ribbon. Mastering a topic means you met the passing goal. The default passing goal is 70%, but your teacher may set a different passing goal. Every Blue Ribbon you earn is displayed on your Home page. You can also run a Blue Ribbon Report on the My Reports page.

Follow these instructions to find the Passing Goal for a topic:

1. Select a **Program** from the Menu.



2. Select a program and subject.

**4th Grade - Minnesota Academic Standards Mastery**

Program Subject

4th Grade - Minnesota Academic Standards Mas Math (2007 Standards)

3. Click a topic from the topic tree.

i. Multiplication & Division

**j. Rounding & Estimation**

k. Real World Problems

On the Practice Modal, the Passing Goal can be found here:

Passing Goal: 10 items & 70% My Best Score: - | [Standard Details](#)

Lesson Practice Game Mode Flash Cards Printable Worksheets

Parent & Teacher Tip: Motivate students by having them set goals of how many Blue Ribbons they want to earn each week. Teachers: set a goal as a class and create a bulletin board to show your class their progress toward the Blue Ribbon goal.

# How Do I Practice a Topic from a Program?

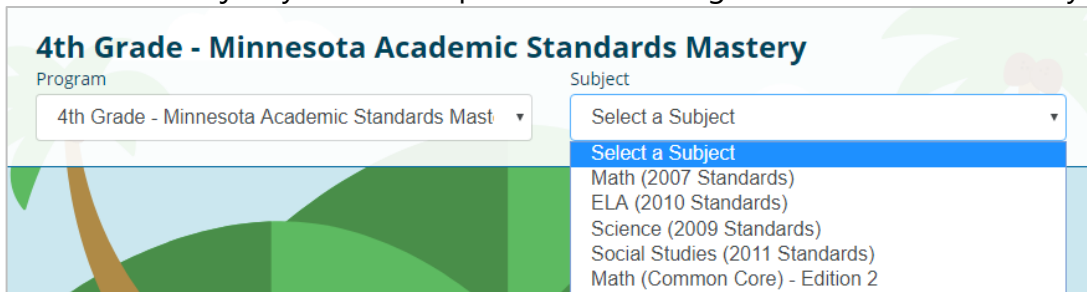
The content in Study Island is organized into programs and then into subjects. For example, your program may be Minnesota Academic Standard Mastery for Fourth Grade. Within that program are the following subjects: Math, ELA, Science, Social Studies, and Common Core Math. Ask your teacher which program and subject you should work on.

Follow these steps to find a topic for a specific program and subject.

1. Click on **Programs**. You may have to choose between your state Program or US Program. Ask your teacher which one you should use if you are not sure.



2. Choose the subject you want to practice. Your Program should automatically be selected.



3. Choose a topic to work on.

2. Number & Operation (Strand 1)		
a. Reading & Writing Whole Numbers	1 attempt : 80.0%	4.1.2.5 ⓘ
b. Reading & Writing Decimal Numbers		4.1.2.4 ⓘ
c. Compare & Order Whole Numbers & Decimals		4.1.2.5 ⓘ

Parent & Teacher Tip: The topic tree shows which topics students have earned Blue Ribbons for, any in-progress topics, and what standard the topic aligns to.


# How Do I Keep Track of How Many Topics I've Completed?




You can easily track how many topics you've completed on each subject page. There is a gold ribbon on each subject page that fills up a little more for each topic you complete.

Welcome, Wally! Hugh O'Donovan  
Friday, October 18, 2019

**3rd Grade - TEKS Mastery and STAAR Preparation**

Program: 3rd Grade - TEKS Mastery and S | Subject: Math

 18 %

Topic	My Best Score	My Overall Score	Expectation(s)
1. Diagnostic Test			
a. Diagnostic Test			
2. Number and Operations			
 a. Compose and Decompose Numbers	In Progress (1/10)	70% (14/20)	3.2A (2012) ⓘ
 b. Place Value	In Progress (5/10)	45% (9/20)	3.2B (2012) ⓘ
 c. Compare and Order Numbers	100% (10/10)	100% (10/10)	3.2C (2012)... ⓘ


When you've completed all the topics in a subject, you can print off a certificate!


1. Click **View Certificate** below the gold ribbon.

Welcome, Wally! Hugh O'Donovan  
Tuesday, October 29, 2019

**2nd Grade - TEKS Mastery and pre-STAAR Preparation**

Program: 2nd Grade - TEKS Mastery and | Subject: Math

 View Certificate

Topic	My Best Score	My Overall Score	Expectation(s)
1. Pretest			
 a. Pretest - Math		60% (6/10)	60% (6/10)

2. Choose one of four options to print. Ask your parent or teacher for permission to print the certificate. Your name will appear in the space "**Your Name Here**" when you print.

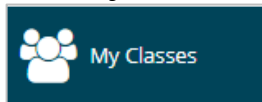
# How Do I Find My Assignments?

Your assignments are right on your homepage when you sign in.

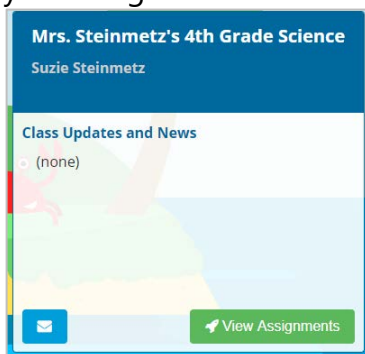
Parent & Teacher Tip: The My Classes page is where students will access teacher-created classes. If the teacher has not created a specific class in Study Island, this page will be blank. Classes are not required for students to practice topics in Study Island. See [How Do I Practice a Topic?](#) to learn how to practice in Study Island from a program.

Follow these steps to find and work on your Assignments:

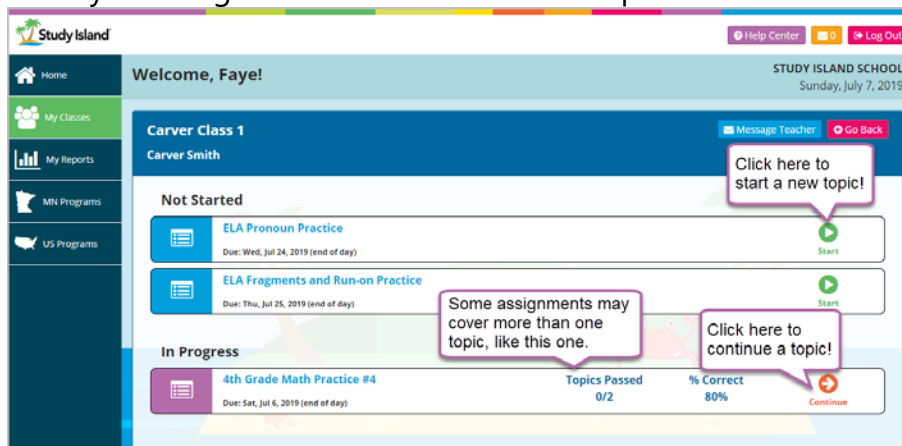
**1. Click My Classes.**



**2. Click View Assignments** on a class tile. You may have one or more classes. You can check your assignments for each class separately on this page.



All of your assignments in that class show up:



- 3.** Start or continue an assignment by clicking one of the arrows. An orange arrow means you can continue a saved, in-progress session. A green arrow means you can start a new session.
- 4.** View the results of a completed assignment by clicking the magnifying glass.