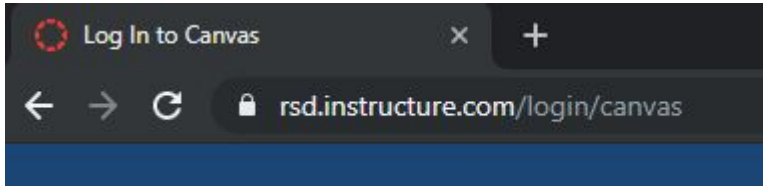


LIBBY 102

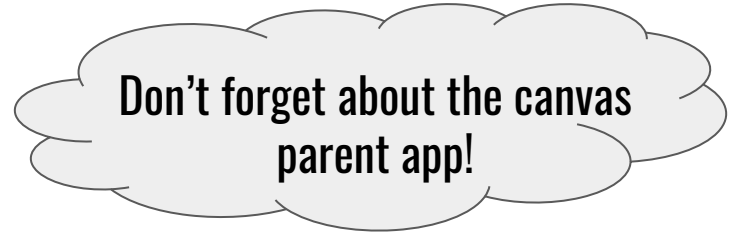
Canvas Overview

<http://bit.ly/lmscanvas102>

CREATING a PARENT ACCOUNT



1



2

The screenshot shows the "Parent of a Canvas User?" page for Richland School District. It includes a logo, a "Browse courses" link, and a login form with fields for "Login" and "Password". There are also checkboxes for "Stay signed in" and a "Log In" button. At the bottom, there are links for "Help", "Privacy Policy", "Acceptable Use Policy", "Facebook", and "Twitter", and the "INSTRUCTURE" logo.

3

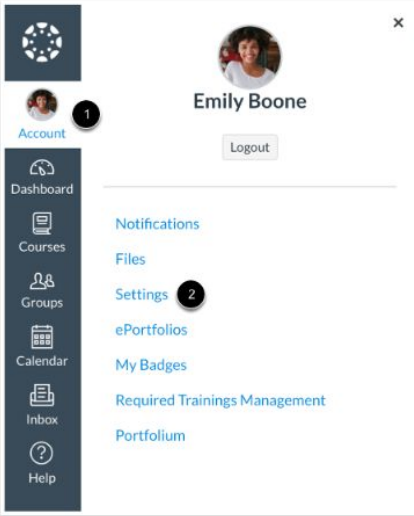
See next slide!

The screenshot shows the "Parent Signup" form. It has fields for "Your Name*", "Your Email*", "Password*", and "Re-enter Password*". The "Student Pairing Code*" field is highlighted with a red oval and has a placeholder text "What is a pairing code?". There is also a checkbox for "You agree to the terms of use and acknowledge the privacy policy." and buttons for "Cancel" and "Start Participating".

GENERATING a PAIRING CODE FROM a STUDENT account

1

Open Settings



Emily Boone

Logout

Account

Dashboard

Courses

Groups

Calendar

Inbox

Help

Notifications

Files

Settings

ePortfolios

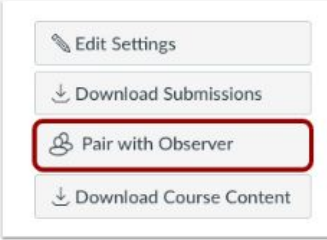
My Badges

Required Trainings Management

Portfolio

2

Pair with Observer



Edit Settings

Download Submissions

Pair with Observer

Download Course Content

3

Copy Pairing Code

Pair with Observer

Share the following pairing code with an observer to allow them to connect with you. This code will expire in seven days, or after one use.

EcYkrK

OK

From the parent account you can
add multiple children!

COURSE HOME PAGE

View Canvas Interface









The screenshot displays the Canvas LMS Course Home Page for HIST101. The interface is annotated with numbered callouts (1-5) highlighting key elements:

- 1**: The top navigation bar, showing the course name "HIST101" and the current page "Modules".
- 2**: The left-hand navigation menu, which is currently set to "Home". Other options include Account, Dashboard, Courses, Calendar, Inbox, and Help.
- 3**: The "Recent Announcements" section, featuring a "Midterm Project" announcement from Jul 5 at 9:59am and a "Welcome to Class!" message.
- 4**: The "Coming Up" section, which lists upcoming items: "The Bill of Rights Quiz" (10 points, Jul 5 at 3pm), "History Study Group" (Jul 7 at 12pm), and "Bill of Rights Topic Discussion" (10 points, Jul 7 at 6:59pm). A note indicates "2 more in the next week ...".
- 5**: The "Class Information" section, which lists items: "Class Reading", "Course Introductions" (Jun 2 | 10 pts), and "Position Paper" (Jun 6 | 10 pts).

MODULES & ASSIGNMENTS



▼ Ecology Complete All Items

Topics in this module include: Biomes - What are they and what lives in them?




-  **What are Biomes?**
Viewed ✓
-  **Major Biomes**
Apr 26 | 10 pts | Score at least 10.0 ○
-  **Tools and Measurements**
Apr 3 | 7 pts | Score at least 6.0 ○
-  **Biome travel guide (brochure or video)**
Apr 5 | 100 pts
-  **Lab Notebook - Ecology Virtual Lab**
Apr 12 | 25 pts
-  [Biomes](#) 
-  **Biomes Virtual Lab.pdf**

All Grading Periods SHOW BY DATE SHOW BY TYPE



▼ **Overdue Assignments**

-  **General Class Question and Answer**
Due Oct 15 at 11:59pm | -/30 pts
- 1**  **Reading Assignment**
Due Oct 16 at 11:59pm | -/20 pts


▼ **Upcoming Assignments**

- 2**  **Major Biomes**
Due Oct 19 at 11:59pm | -/30 pts | Not Yet Graded
-  **Safety in Science - Symbols (Peer Reviews)**
Available until Oct 19 | Due Oct 19 at 11:59pm | -/25 pts
- 3**  **What is a Laboratory Notebook**
Not available until Oct 23 | Due Oct 26 at 11:59pm | -/16 pts

▼ **Undated Assignments**


-  **Academic Honesty**
-/100 pts
-  **Cell Biology Quiz**
-/4 pts

▼ **Past Assignments**

-  **Tools and Measurements**
Closed | Due Oct 17 at 11:59pm | -/7 pts

calendar

View Calendar

-  Account
-  Dashboard
-  Courses
-  **Calendar**
-  Inbox
-  Help

Today ← → June 2018 1 Week Month Agenda + 3

SUN	MON	TUE	WED	THU	FRI	SAT
2	28	29 A Closer Look	30 Tools and M	31	1	2
3	4 Articles of C	5 To Sign or N	6 10a Museum 2p Class Rea	7 History Reak	8	9
10 Revolution 1	11 Declaration	12 Major Biom	13 12:59a Cell E 2p Class Rea	14 Book Fair Bill of Rights	15	16
17	18	19 10a Lab Fiel	20 Road to Rev	21	22	23
24	25	26	27	28	29	30

June 2018

<	27	28	29	30	31	1	2
	3	4	5	6	7	8	9
	10	11	12	13	14	15	16
	17	18	19	20	21	22	23
	24	25	26	27	28	29	30

CALENDARS

- Bill Sanderson
- BIO 102
- Biology 101
- Chat 101
- Classic Literature
- History 101
- History 101 (SIS)
- History 210
- History 310
- Introduction to Oceanography
- Introduction to the Solar System

UNDATED

Calendar Feed

STANDARDS BASED GRADING

© [MS-ETS1-1. I can define the criteria and constraints of a design problem.](#)

I can define the criteria and constraints of a design problem.

Level 4- Advanced Understanding	Level 3- Meets Expectations	Level 2- Approaching Standard	Level 1- Emerging in Understanding
Analyze a major global challenge to specify qualitative and quantitative criteria and constraints for solutions that account for societal needs and wants.	Defines the criteria and constraints of a design problem.	Defines the criteria and constraints of a design problem with help.	Cannot define the criteria and constraints of a design problem.

Level 4	Level 3	Level 2	Level 1	Level 0	Total Points
100 Points	85 Points	70 Points	55 Points	40 Points	100 Points

Outcome

Engineering Design Process

Rubric

Engineering Design Process							Pts
Criteria	Ratings					Pts	
© Designing Solutions view longer description threshold: 85.0 pts	100.0 pts Level 4	85.0 pts Level 3	70.0 pts Level 2	55.0 pts Level 1	40.0 pts Level 0	100.0 pts	
© Constructing Explanations view longer description threshold: 85.0 pts	100.0 pts Level 4	85.0 pts Level 3	70.0 pts Level 2	55.0 pts Level 1	40.0 pts Level 0	100.0 pts	
Total Points: 200.0							

Grades & Feedback

View Assignment Grades

Grades for Nora Sanderson 11 Print

1 Course: Biology 101 2 Arrange By: Due Date 3 Apply

Assignments Learning Mastery

4 Name	5 Due	6 Status	7 Score	8 Out of	
Biology 101	Jan 22 by 11:59pm		49	50	
Tools and Measurements	Mar 8 by 11:59pm		-	7	
Biome travel guide (brochure or video)	Mar 12 by 11:59pm		90	100	9
Atoms Quiz	Mar 14 by 11:59pm	10 LATE		13	
Reading Assignment	Mar 25 by 11:59pm			20	
Current Events	Mar 26 by 11:59pm		✓	10	
Chapter 1 Discussion	Mar 26 by 11:59pm	MISSING	0	0	

Submission Details Grade: 23 / 35 Show Rubric

Research Paper Re-submit Assignment

Emily Boone submitted Jan 16 at 2:38pm

Research Paper.docx 52 KB View Feedback

Add a Comment:
Teachers and submitter will be notified of all comments.

Media Comment Attach File

Save