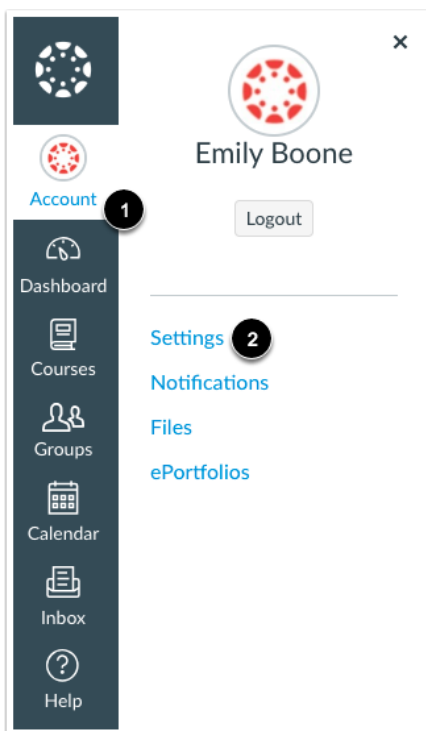


# Parent/Guardian Access to Student's Canvas

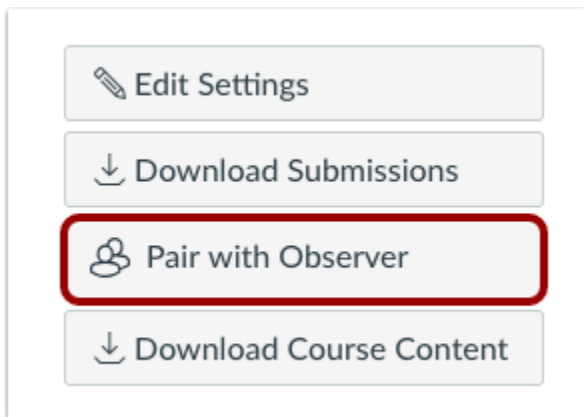
As a student, you can generate a pairing code to link an observer to your Canvas account. You must create a separate pairing code for each observer who wants to link to your account. An observer may be your parent, guardian, mentor, counselor, or another individual who needs to view your Canvas courses. Linked observers can view and participate in certain elements of your Canvas courses.

## Student's Roll

1. Go to the Sequim School District Homepage (<http://sequimschools.org/>)
2. Click on the Clever button
3. After you log in to Clever, find the Canvas icon and open it.
4. Once in Canvas, in Global Navigation, click the **Account** icon [1], then click the **Settings** link [2].



5. Click the **Pair with Observer** button on the right bottom corner.



6. Copy the six-digit alphanumeric pairing code [1]. You will need to share the code with the observer who will link to your account. The pairing code will expire after seven days or its first use. **Note:** Pairing codes are case sensitive.

## 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.

**1** EcYkrK

**2** OK

### Parent/Guardian “Observer” Roll

1. Open up Sequim’s Canvas page:  
<https://sequimschools.instructure.com/login/canvas>
2. Click on the “Click Here for an Account” link. Follow the steps by entering all pertinent information. **Your student must provide you with a case sensitive pairing code.**

**canvas**  
[Parent of a Canvas User?  
Click Here For an Account](#)  
Email  
  
Password  
  
 Stay signed in  
  
[Forgot Password?](#)  
[Help](#) [Privacy policy](#) [Terms of service](#) [Facebook](#) [Twitter](#)  
INSTRUCTURE

### Parent Signup ×

Your Name

Your Email

Password

Re-enter Password

Student Pairing Code [What is a pairing code?](#)

You agree to the [terms of use](#) and acknowledge the [privacy policy](#).