

Step 1 - Use the pictures below to guide your setup for the PCS Canvas parent app. Sit with your student and login to their Canvas account. Follow the steps below to generate a pairing code needed to complete your parent app account.

1 - Account Icon (left menu)

2 - Settings (pop out menu)

3 - Pair with Observer (menu button on the right)

This screenshot shows the 'Cameron Bird's settings' page in Canvas. On the left sidebar, the 'Account' icon is circled in yellow with a '1'. The 'Settings' option in the sidebar is also circled in yellow with a '2'. On the right side of the page, the 'Pair with Observer' button is circled in red with a yellow '3' next to it. The main content area shows user details for Cameron Bird, including full name, display name, and language. The 'Ways to Contact' section includes email addresses and contact methods. The 'Ways to Log In' section lists organizations and login names. The 'Web Services' section is at the bottom.

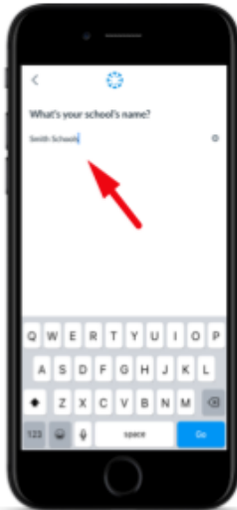
A small window will popup with a pairing code that is good for 24 hours. Parents will use this code to enter into the setup for the phone app. Instructions for completing the phone app setup are on the next page.

This screenshot shows the same 'Cameron Bird's settings' page as the previous one, but with a 'Pair with Observer' popup window overlaid. The popup window has a title bar that says 'Pair with Observer' and contains a text input field labeled 'Code'. Below the input field is an 'OK' button. The popup is circled in red. The background settings page is slightly dimmed.

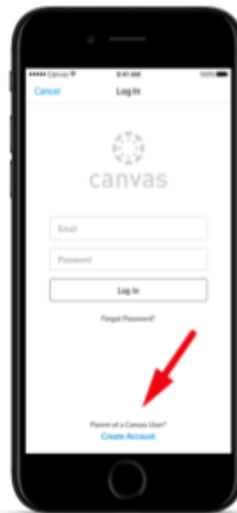


How to connect with your student using the Canvas Parent mobile app.

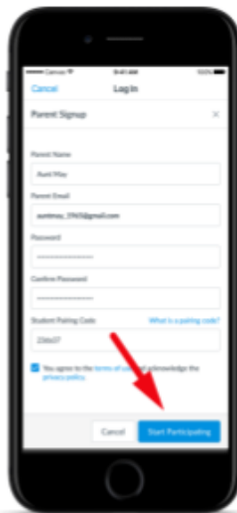
- 1 Download the Canvas Parent app from the App Store or Google Play.



- 2 Open the Canvas Parent app, tap the Find my School button, enter Pitt County Schools - Parent, and proceed.



- 3 Tap Create Account link at the bottom of the login page.



- 4 Fill out the signup form, including the pairing code that was shared with you, and tap Start Participating.



- 5 You're now connected!