

Day 3: pi-top Scavenger Hunt

Take a tour of the **pi-top.com** website to find the answers to these three questions:

1. What is pi-top Further?

2. What is the portable “brain” that powers your coding, robotics, and electronics projects?

3. How much coding experience do you need to teach and learn computer science with pi-top?

Submit your answers to the questions at pi-top.com/csedweek. Then share your submission confirmation on Facebook, Twitter, or Instagram (make sure you share the confirmation and not your answers!). Don't forget to tag us at @GetPiTop and include the hashtags #pitopDay3 and #CSEdWeek.

Remember to register!
pi-top.com/csedweek