Catapult Thursday

Ask about dietary restrictions for field trip

It's okay if you are moving a bit slower than some other students. Understanding is more important than speed.

This morning (and probably half of the afternoon session) we'll keep working on TicTacToe.

for i in range(7):

write your code for step i

look at my solution for this step

ask me, Trevor, or Austin if there is anything you don't understand.

Apparently there was a problem with the PYC files I provided yesterday (I accidentally copied old ones, not the new ones I demonstrated yesterday).   
I think I have fixed this, and I have updated the instruction file to point to the right things.

**Show students how to find these things.**

**If you finish TicTacToe early**, you might want to try to do a HANGMAN game. It may be graphical or just text, or a combination of the two.

Also, you can follow the instructions (in the ZIP file you downloaded) to install Eclipse and PyDev. Ask for help if you get stuck.

**Afternoon:**

Install Eclipse and demonstrate how to use it.

More work on TicTacToe.

At 3:00, pause everything and do **Classes and Objects** introduction.   
This does *not* depend on TicTacToe at all.

**Friday:**

Morning. A larger objects example  
Early Afternoon. Team and Project choices.  
Late Afternoon. Pygame intro

**Saturday:**Finish Pygame intro.