

Survey Results: (with 45 out of 52 students responding)

Days students not in class period:

2 - Monday, April 30th

1 - Monday, May 7th

Best Days for after school Review Sessions: (several students marked multiple days, 26 students responded)

5 - Monday, April 30th xxxxx

11 - Tuesday, May 1st xxxxxxxxxxxx

11 - Wednesday, May 2nd xxxxxxxxxxxx

12 - Thursday, May 3rd xxxxxxxxxxxx

6 - Friday, May 4th xxxxxx

11 - Monday, May 7th xxxxxxxxxxxx

Topics to cover in Review Sessions (and a few requested Resources):

Gridworld (17)

Critters

more like part 3 & 4

Object Class (10)

Interfaces/Abstract Class

Inheritance

Super

ArrayLists (8)

(vs. Arrays)

Stuff on the FRQ (3)

Strategies on the Exam (2)

Go through example problems. Learn what graders are looking for on the FRQs

Booleans (2)

Truth Tables

Single requests (so far):

Recursion (newer stuff)

Binary

Common Exceptions / reasons a program would fail

Packaging and Importing

Comments of Interest:

- Gridworld - I still don't understand its Syntax used on the test that we haven't seen (problems on multiple choice look similar, but have weird pieces of code, like semicolons between text, etc)

- Ant Farm is good review. (Critter, part 4 – might be a good review)

- Would have appreciated knowing the FRQ format earlier to prepare better

- Someone who took the APCS exam last year said that the practice multiple choice and free-response questions Ms. Martin put on the website would help, so I'm planning on looking for those in my own time.