

AP Comp Sci ~ Unit 5

~ Static & Arrays ~

Date	Activity	~Assignment~
Nov 7 Day 1	1. Review Test – code tracing!!! most missed!! 2. Do pages 1 & 2 Notes 5.1 3. Exer – at least 1 – 14 in class 4. program 1 from 5.1	Unit 5.1 Exer 1 – 28 Finish program 1 ***38 codingbats **
Nov 9 Day 2	0. Exit quiz static / wrapper classes 1. Do page 3 nested loops Notes 5.1 2. Exer – 29 – 41 odd (evens hw) 3. Program 4, 5, 6	Finish all exercises unit 5.1 Programs 4,5,6 {optional learn about JOptionPane}
Nov 13 Day 3	1. Exit Quiz Nested loops 2. peer check pgms assigned (1, 4,5,6) 3. Write a class given info – ms goode provides 4. Practicelt BJP3 SelfCheck 8.2, 8.3, 8.4, 8.5 5. Codingbat 2 String 1 probs	Finish practiceIt probs 8.2, 8.3, 8.4, 8.5 and CBs Write an original program with a static method and nested loops. Finish 2 String1 codingbat *** 40 codingbat ***
Nov 15 Day 4	1. peer review original code assign 2. Unit 5.2 Notes – page 4-6 (Arrays part 1) 3. Exer 1-11 odd (even hw) 4. Pgm 5.2 #1 arrays – find min, max, avg (Methods) 5. Unit 5 Quiz 1 (12 MC before arrays)	Do 5.2 exercises 1-12 Do 2 array 1 codingbats Do 3 array-2 codingbats Pgms 5.2 #1
Nov 17 Day 5	1. return Quiz & review / write in miniBooks 2. Exit Qz arrays1 3. Unit 5 – page 7 & 8 (Arrays part 2) 4. Exer 5.2 Exer 13-19 5. Pgm 5.2 String Array 6. Short practice Class FR (prep 4 lab quiz 20 min)	finish 5.2 exer 13– 19 Do 3 array 1 codingbats Do 2 array 2 codingbats **10 array codingbat min** 50 TOTAL
Nov 28 Day 6	1. warmup day 6 – kids pickup as enter 2. Exit Qz. 5.3 arrays 3. peer check pgms 5.2 #1 and #2 4. Notes 5.2 pages 8,9 (enhanced for) 5. code time / exer time DOUBTFUL TIME HERE 5. Lab Quiz - Class Writing (last 15 min)	Finish pgm 5.2 #3 Exer 5.2 20-27 Do 3 array 1 codingbats Do2 array 2 codingbats **15 array codingbat min**
Nov 30 Day 7	1. warmup day 7 – kids pickup as enter 1a. 10 min exit quiz on enhanced for and array of objects 2. Notes 5.2 Page 10 2D array 3. Program 5.2 #4, #5 4. Exer 28 thru end	Finish Exer 5.2 28 to end Finish worksheet Finish 5.2 pgms 4 & 5 Catch up on any codingbats Should be at 55 total min!! **55 total codingbat min**
Dec 4 Day 8	1. exit quiz 2D arrays – grade and return! 2. Practice 2D arrays last assign in pgms packet 3. Peer check programs 3, 4, 5 4. Unit 5 Quiz 2 – all topics (~20 MC)	3 codingbat logic1 3 codingbat logic2 should be at 61 codingbat by this time!
Dec 6 Day 9	1. return quiz – review / write in miniBooks 2. Barrons chapter 6 and chapter 2 3. Great practice here for Test and final: practiceIt site BJP3 Self-Check 7.1- 7.16b (skip 7.7) BJP3 Exercises 7.1 – 7.12, 7.19-7.24	Unit 5 Test next class See left for practice ideas!!!
Dec 8 TEST	Test – take whole period. MC anything this semester plus arrays FR / class FR	5 more codingbat ***66 codingbats***

Dec 12
Dec 14

Review Days - Barrons, practiceIt, codingbat,
Possible practice test from m goode!

FINAL PREP!!!