

8 am class

- OK (8)
- 1 -2 -3
- 5 (3) -6
- 8 (2) -9
- 10 (2) -11
- 12 (2) -13
- 14
- 21
- 28
- 31
- 33
- 34

30 scores for 8 mwf class

12 pm class

- OK (8)
- 3
- 7
- 8 (5) -9
- 11
- 13
- 23 -24
- 25 -28 (2)
- 32
- 36
- 42 (2)
- 45
- 48 (2)

30 scores for 12 mwf class

16 out of 60 students scored 100%
13 out of 60 students scored below 50%

Note: The test will be worth 100 points possible instead of 50 points possible by doing some extra credit make-up work to be announced and made available next week—

- 20pts (1) Monte Carlo problem 1
 10pts Can earn half the points.
- 20pts (2) Monte Carlo problem 2
 10pts Did you miss -10. Change it to $-\frac{10}{2}$
- 20pts (3) Where is Waldo — X con!
 10pts Did you get -8? Change it to $-\frac{8}{2}$ or -4.
- 10pts (4) Where is Waldo — y con!
 10pts Scored no points, -10 wrong —
 Change to $-\frac{10}{2}$ or -5 wrong with the remedial work if you wish.
- 10pts (5) Data Flyer
 50pts (6) $y = mx + b$
 10pts (7) same idea—

In summary, a student with a -32 on the test can reduce the missed points by 16, and have -16 out of 50 instead of -32 out of 50.

The raising your test score work will also ensure you score much HIGHER on test #2!