Fair Grading and Effective Feedback In-session Handout

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Exercise 1: Grade the following as if you were the TA for the course:

Student 1:  
y=2

Student 2:  
y=2 (code attached)

Student 3:  
4y=3(3)-1;  
4y=9-1  
4y=8  
y=32

Student 4:

Exercise 2: Make a rubric for the following physics problem:  
You should:
   1. Select criteria, considering the goals and purpose of the problem and overarching categories and themes
   2. Develop a scale for each criteria, including a description or example for each level
   3. Assign points

A 2-kg ball rolls 9 m down a ramp. The ramp is 5 m tall. How much work did gravity do on the ball?
Exercise 3: How can fair grading and effective feedback techniques help you respond to the following commonly encountered student questions/complaints? Consider the techniques discussed today, including communication techniques, rubrics, and other effective feedback techniques

Questions/Complaints:

1. How will this be graded?
2. My answer is correct--why didn’t I get full points? (they didn’t show work)
3. I think I should have gotten points for this! (partially correct answer)
4. My friend didn’t lose points for this! OR I didn’t lose points last time!
5. Am I allowed to use the Internet (or other resources) on this assignment?
6. I don’t understand what I was supposed to do.
7. I’m so bad at this class… should I even be here?
8. How should I study differently?
9. Can I still get an A in the course? How bad will this hurt me in the class?

Resources
A detailed outline of the “Fair Grading and Effective Feedback” session, including resources, is available online at:
http://teachlearn.caltech.edu/tas/conferences