

COT 3100 Fall 2020 - Homework #5 Grading Criteria

- 1) 5 pts - 1 pt split, 2 pts sum of I, 1 pt sum constant, 1 pt answer
- 2) 5 pts - 3 pts index shift, 2 pts plug in formula
- 3) 10 pts – 2 pts mult by $1/5$,
2 pts try to subtract,
1 pt $4/5 S$ on one side,
2 pts for other side,
2 pts evaluate sum on other side,
1 pt get to final answer by mult by $5/4$
- 4) 6 pts - 2 pts for each answer
- 5) 8 pts – 2 pts for each entry
- 6) 11 pts – 2 pts writing assumption as value = $7c$ for some const
2 pts split of 25 and 4 from two terms
3 pts split 25 into 21 and 4 (or equivalent)
2 pts factor out 4
2 pts use given info and plug in $7c$ appropriately
1 pt factor out 7
- 7) 5 pts - Grade like the last bio, as long as it's reasonable and has the details I asked for, give full credit.