

Fall 2019 COT 3100 Homework #9 Grading Criteria - Total 20 points

Grading: Grade each of these three questions closely, out of 5 pts:

Q3: 5 pts: 2 pts sample space, 2 pts successes, 1 pt result

Comment on the written explanations for the size of the sample space and the number of successes, if this is vague.

Q4: 5 pts: Just take off 1 pt per issue you see, but be fair, if 3/5ths of it is right, roughly, give 3 pts.

Comment on any error that seems conceptual (if ordered pairs are missing or included that shouldn't be and you see what conceptual error is being made, comment on it).

Q5: 5 pts: 1 pt per property

Comment on the nature of general proofs if they only give an example, and comment on if they only say it's not irreflexive because it's reflexive. They should explicitly list an ordered pair in the relation to show that the relation is NOT irreflexive, and so forth.

Questions 1, 2, 6, 7, 8 - Eyeball and give a completion grade out of 5.