





Principle of Inclusion/Exclusion, Continued

- What if there were three propositions/sets? Can we derive a rule?
- Sure ... (next slide).

Slide 4





Slide 6



Pigeonhole Principle, Continued
• Another example (discovered on a Web page at Stanford):
If A is a set of 10 integers in the range 1 to 100, show that there are at least two distinct and disjoint subsets of A that have the same sum.
(Idea is to count number of possible subsets and also figure out range of potential sums. If more subsets than possible sums ...)

Slide 8



Minute Essay Answer • Yes — there are 5 even numbers in the range 1 through 10 and 5 odd numbers, so if you pick 6 numbers you'll have at least one of each, guaranteeing a pair with an odd sum. Slide 10