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# **Graphtheory - Florida International University**

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Introductory Combinatorics (5th Edition) View more editions. An chessboard has a perfect cover by dominoes if and only if at least one of and is even. Let's prove this using the method of proof by contradiction. If both and are odd, then there are an odd number of squares on the chessboard. But a single domino covers 2 squares. Therefore, a perfect covering would not be possible in this case.

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Math 475 Text: Brualdi, Introductory Combinatorics 5th Ed. Prof: Paul Terwilliger Selected solutions II for Chapter 2 30. We proceed in stages: stage to do # choices 1 pick gender to the parent's right 2 2 order the girls clockwise 5! 3 order the boys clockwise 5! The answer is 2 (5!)2.

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(Here are the solutions.) For Thursday, March 9: Read chapter 6, section 3. Here are the problems and solutions for the midterm. For Tuesday, March 21: Read chapter 7, section 1. For Thursday, March 23: Read chapter 7, section 2. For Thursday, March 23: Do problem set #7. (Here are the

solutions.) For Tuesday, March 28: Read chapter 7, section 3.

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Introductory Combinatorics, R. Brualdi, 3rd or 4th edition, Prentice Hall. Problem sets: Homework will be due weekly (unless otherwise indicated); it should be handed in during class. The assigned problems will be posted on the course website at least a week in advance.

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# Introductory Combinatorics (3rd Edition) By Richard A. Brualdi

This was an introductory lecture in which P6lya discussed in general terms just what combinatorics is about: The study of counting various combinations or configurations. He started with a problem based on the mystical sign known, appropriately, as an "abracadabra". e A RBRBR A A A A C C C C ADADAOADADA ABABABA R R A

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#### An Introduction to Combinatorics and Graph Theory

Richard Brualdi, Introductory Combinatorics, 5th Edition, Prentice Hall 2010. Grading: Your grade will be based on homework (20%), class participation (10%), two in-class exams (15% each) and final exam (40%). Exams: There will be two in-class hour exams, the first on Monday Jan 27, the second on Monday Feb 17.

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