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problems. 1. Input two bits, $x; y$ and output two bits representing $x \oplus y$ ($1 \oplus 1 = 00$, $1 \oplus 0 = 01$, $0 \oplus 0 = 00$, $0 \oplus 1 = 11$). 2. Input two bits $x; y$ and output two bits representing the absolute value of $x \oplus y$ 3. Input three bits $x; y; z$ and output one bit which is the majority of the three input bits

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Problems on Discrete Mathematics1

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Solution ? There are 6 letters word (2 E, 1 A, 1 D and 2 R.) in the word 'READER'.

The permutation will be $= 6! \div [(2!)(1!)(1!)(2!)] = 180$.

Problem 3 ? In how many ways can the letters of the word 'ORANGE' be arranged so that the

consonants occupy only the even

positions? Solution ? There are 3 vowels and 3 consonants in the word 'ORANGE'.

Number of ways of arranging the

consonants among themselves $= {}^3P_3 = 3! = 6$.

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HARD Generalized Pigeonhole Principle
example question Show that in a group of
10 people (where any two people are
either friends or enemies), there are either
three mutual friends or four mutual
enemies, and there are either three mutual
enemies or four mutual friends.

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Pigeonhole Principle problems - Discrete
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problems which include problems, full solutions are included. Before reading the solution, try to at least have an understanding of what the problem ... the subject, you will probably find discrete mathematics quite different from other math subjects. You might not even know what discrete math

Discrete

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