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problems. 1. Input two bits,
 $x; y$ and output two bits

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

'READER'. The permutation
will be $\$ = 6! / \backslash : [(2!)$
 $(1!)(1!)(2!)] = 180.\$$

Problem 3 ? In how 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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about mathematical
structures. It is about
things that can have
distinct discrete values.
Discrete mathematical
structures are also known as
Decision Mathematics or
Finite Mathematics. This is
very popularly used in
computer science for
developing programming
languages, software
development, cryptography,
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HARD Generalized Pigeonhole
Principle example question

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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.

Pigeonhole Principle
problems - Discrete Math
ples 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 ?nd discrete
mathematics quite di?erent
from other math subjects.

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Discrete
Discrete Math I - Practice
Problems for Exam I The
upcoming exam on Thursday,
January 12 will cover the
material in Sections 1
through 6 of Chapter 1.
There may also be one
question from Section 7. If
there is, it will not be ask
you to prove any statement,
but rather a short answer
question about proofs.

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problems. See examples
below: Show more sample
solutions. add. If P is a
statement, the negation of P
is the statement not P . It
is denoted by $\sim P$ 1- If P is
true...

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problems. See examples
below: The given network
diagram does not have any
arrows. Thus, by default
consider all the edges
are... The universal set is
 $U = \{1, 2, 3, 4, 5, 6\}$. The given
sets are $A = \{1, 2, 3, 4\}$ and $C =$

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For instance, to specify computational problems precisely one needs to abstract the detail and then use mathematical objects such as sets, functions, relations, orders, and sequences. To prove that a proposed solution does work as specified, one needs to apply the principles of mathematical logic, and to use proof techniques such as induction.

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