1. Go over all the old homework problems, with particularly attention to anything that
gave you trouble.

2. Go over all the problems (with solutions) in Bona listed for quiz preparation.

3. Go over all the problems from the practice midterm and midterm.

4. Compute the answer to each enumeration problem below. Express your answer both
   in a way that has mathematical meaning (e.g., a difference of binomial coefficients)
defined as a nonnegative integer. If a problem is a direct consequence of an entry in the
twelvefold way, explain which one (e.g., “this is equivalent to putting indistinct balls
   in distinct boxes surjectively”).

   (a) How many subsets of the set $[10] = \{1, 2, \ldots, 10\}$ contain at least one odd integer?

   (b) In how many ways can seven people be seated in a circle if two arrangements are
       considered the same whenever each person has the same neighbors (not necessarily
       on the same side)?

   (c) How many permutations $p : [6] \to [6]$ satisfy $p(1) \neq p(2)$?

   (d) How many permutations of $[6]$ have exactly two cycles?

   (e) How many partitions of $[6]$ have exactly three blocks?

   (f) There are four men and six women. Each man marries one of the women. In how
       many ways can this be done?

   (g) Ten people split up into five groups of two each. In how many ways can this be
       done?

   (h) How many compositions of 19 use only the parts 2 and 3?

   (i) How many partitions of 7 are there into odd parts?

   (j) In how many different ways can the letters of the word MISSISSIPPI be arranged
       if the four S’s cannot appear consecutively?

   (k) How many sequences $(a_1, a_2, \ldots, a_{12})$ are there consisting of four 0’s and eight 1’s
       if no two consecutive terms are both 0’s?

   (l) A box is filled with three azure socks, three brown socks, and four chartreuse
       socks. Eight socks are pulled out, one at a time. In how many ways can this be
       done? (Socks of the same color are indistinguishable.)

   (m) How many trees are there on the vertex set $[6]$? How many rooted forests?

   (n) How many closed walks of length 7 are there on the complete (labeled) graph with
       vertex set $[5]$ which do not start at the first vertex?
5. For each statement below, either explain why it’s true (full proofs unnecessary) or give a counterexample. Try to salvage any incorrect statements so that they are true.

(a) Any graph with \( n \) vertices and \( n - 1 \) edges is a tree.
(b) The number of partitions of \( n \) into distinct odd parts is equal to the number of self-conjugate partitions of \( n \).
(c) A forest \( F \) on \( n \) vertices with \( k \) connected components has \( n - k + 1 \) edges.
(d) A simple graph possessing a closed Eulerian walk must also have a Hamiltonian cycle.

6. How many positive integers are there less than or equal to a million that are neither perfect squares, perfect cubes, nor perfect fourth powers?

7. A permutation \( p \) is called an involution if \( p^2 = 1 \), the identity permutation. Prove that for \( n > 1 \), the number of involutions in \( S_n \) is even.

8. Call \( i \) a descent of a permutation \( p = p_1p_2\cdots p_n \) if \( p_i > p_{i+1} \), e.g., \( p = 426713985 \) has descent set \( \{1, 4, 7, 8\} \).

(a) How many 8-permutations have a descent set that is a subset of \( \{1, 4, 6\} \)?
(b) How many 8-permutations have a descent set precisely \( \{1, 4, 6\} \)?

9. Let \( G \) be a simple graph with \( n > 1 \) vertices, none of which is isolated, and let \( A \) be the adjacency matrix of \( G \). Suppose that the entries \( (A^5)_{i,j} \) and \( (A^6)_{i,j} \) are both positive for some fixed indices \( i < j \). Prove that \( G \) contains a cycle of odd length.

10. Find the ordinary generating function of the sequence \( p_k(0), p_k(1), p_k(2) \cdots \), where \( p_k(n) \) is the number of partitions of \( n \) into exactly \( k \) parts.