Review for Math 2300 Quiz 2, Spring 2015 Chapters 4 and 8. Excludes 8.4.

Define

Sequence

Recurrence

Recursive definition

Sequences

Find formula, given the terms (must specify index set)

Write recursive definition, given the terms

Formulas for arithmetic and geometric finite sums

$$\sum_{i=1}^{n} i \qquad \sum_{i=0}^{n} r^{i}$$

Sequences that you should know and recognize

n!

Towers of Hanoi

Fibonacci

Induction proofs (5 numbered steps)

Formulas

Divisibility

Inequalities

Formula, given recursive definition of a sequence

Solving Recurrences

Iterate and guess (check by induction)

Theorems

SOLHRRCC – distinct roots

SOLHRRCC – repeated roots