

Comparing Games

- ✓

Reading:

Start Here (Week 3)

10 min
- 📖

Reading:

Game Rules

10 min
- ▶

Video:

Ordering Games

4 min
- ▶

Video:

Example and a Problem

5 min
- ▶

Video:

Problem Solution

45 sec
- ▶

Video:

Ski Jumps

6 min
- ▶

Video:

Games That Are Not Numbers

4 min
- 📖

Reading:

Week 3 Lecture Slides

10 min
- ▶

Video:

Proof and Quiz

2 min
- 📋

Quiz:

Quiz Week 3

30 min
- 🔒

Reading:

Week 3 Quiz Solutions

10 min

Optional

Start Here (Week 3)

Welcome to Week 3 of the course! The following videos and slides contain the material for this week's objectives; however, you may also [click here to access the discussion forum for any questions you might have.](#) ↗

Objectives

- Comparing games. Students will determine the outcome of simple sums of games using inequalities.
- * Definition of game inequalities in terms of who does better. Problem and solution.
- * Using best play to decide Inequalities. Problem and solution.
- * The games $1, 2, 3, \dots, -1, -2, \dots$, Examples from Ski jumps
- # Problem and solution.
- * The game $\frac{1}{2} = \{0|1\}$.Proof that $\frac{1}{2} + \frac{1}{2} = 1$
- * Other dyadic rational number games..
- * Games that are not numbers: $\star, \uparrow$, others. Problem and solution
- HW/quiz

Go to next item ✓ Completed

