

## **HOW TO PLAY**

#### Overview

Your team will have **30 minutes** to work on **13** estimation problems. The answer to each problem is a positive number. Your team will submit **intervals** for each problem. Intervals may not contain negative numbers or zero.

# **Scoring**

An interval is **good** if it contains the correct answer. After the 30 minutes is over, the final score for your team will be:

$$\left(10 + \sum_{\text{good intervals}} \left\lfloor \frac{\text{max}}{\text{min}} \right\rfloor \right) \cdot 2^{13 - (\# \text{ of good intervals})}$$

That is, for every problem you get wrong (or leave blank), your score doubles.

The winning team is the team with the **LOWEST SCORE**.

## Submitting intervals

Every team can submit up to **18 total intervals**. Your team will receive an answer sheet containing **18** slips. Use these to submit your intervals **at any time** throughout the contest. Each slip must contain your **team name**, **problem number**, and **interval** (min and max value).

You can bring slips up at any time during the 30 minutes; I will attempt to grade entries in real time<sup>1</sup>.

### Re-submitting

Since you have up to 18 submissions for 13 problems, you may submit intervals for a given problem more than once. Only the last submission for any given problem is the one that will count towards your final score.

#### **Notation**

You may use scientific notation if you like, but nothing more complicated than that. E.g., the interval  $[3 \cdot 10^6, 10^7]$  is fine, but  $[3^7, 4^8]$  is not.

1 Though you should not count on getting quick scoring feedback towards the end of the 30 minutes, as it may be busy.