

# **Coordinator Guide**



### **Materials**



#### **ChessKid Usernames**

Create a generic ChessKid account for each Vision Challenge station.

### Record Attempts

- Use a spreadsheet to record participants' scores.
- Template: Vision Challenge Score Sheet

#### Prizes

Pencils, stickers, ribbons, medals, trophies, certificates, or similar small rewards.

### Technology / Display

- •1 laptop + mouse per station
- Internet access (Wi-Fi or personal hotspot)
- Projection screen + mini projector
  - + cables (HDMI, power)
- Extension cords / power strips



# Admin Steps Before the Challenge

- Go to the Vision tool on ChessKid.
- 🏲 Click the orange Start button.
- Play a 30-second timed round: click on as many squares as you can that match the given algebraic coordinates.
- 🐈 You'll have two attempts.
- After your first round, report your score so it can be recorded.
- Complete your second round, and report your score again.



# Admin Steps During the Challenge

# Explain the rules:

- Participants have 30 seconds to click as many correct squares as possible.
- They'll have two attempts.
- After each attempt, record the score on the sheet.
- At the end, refresh the group, announce the top performers, and award prizes!



# Tip

Have helpers available to assist with logins, scoring, and technology during the event.



# Instructions for Participants

- Create one generic ChessKid account per Vision station.
- Set up laptops, mice, and connect to Wi-Fi or hotspot.
- Log in on each laptop with the assigned Vision username.
- Navigate to Vision under Learn: ChessKid Vision.
- Set pieces to white and coordinates to display inside the board.
- For advanced stations, set hide coordinates.
- Print or prepare multiple copies of the score sheet.
- Set up and test the projector if using one.

