

# Can Chance Explain the Mean Difference?

Unit 4 · Topic 4.2 · TODAY'S PROBLEM

Suppose 50 student volunteers test a planning prompt for a logic task. They are randomly assigned to two groups of 25. Mean times are 14.2 minutes with the prompt and 17.8 with standard directions: prompt minus standard is  $-3.6$ . Under no effect, a simulation shuffles the same times into new groups. Only 18 of 2,000 shuffled differences are  $-3.6$  or lower.

**Nia:** “This is evidence that the prompt lowered mean time for these volunteers, but we could still be wrong.”

**Owen:** “The 0.009 is the probability of no effect, so there is a 99.1% chance the prompt works for every district student.”

Experiment results

| Group    | n  | Mean (min) |
|----------|----|------------|
| Prompt   | 25 | 14.2       |
| Standard | 25 | 17.8       |

## FIRST TAKE (5 min, on your sheet)

Whose claim sounds more believable, Nia's or Owen's? Give one reason from the study.

- DOK 1** (a) What difference in group means would we expect if the prompt had no effect?
- DOK 2** (b) Compute  $18/2,000$ . In one sentence, explain what this proportion estimates if the prompt has no effect.
- DOK 3** (c) In 3–4 sentences, decide whose claim is better supported. Use the simulation result, explain why an error is still possible, and say why the volunteers do not represent every district student.

Video + follow-along: [u7\\_lesson1\\_live.html](https://www.illustrativemathematics.org/HS/index.html) (scan the code)

Finish (a)–(c) after the video. Turn in your sheet.

