

A Controller Comparison

AP Statistics · Unit 4 · Topic 4.8 · B: 2027-02-09 · E: 2027-02-12 · TEACHER KEY

CED TETHER

- **Skill 4.B** — Interpret statistical calculations and findings to assign meaning or assess a claim.
- **Skill 4.D** — Justify a claim based on a confidence interval.
- **Skill 4.A** — Make an appropriate claim or draw an appropriate conclusion.
- **EU UNC-4** — An interval of values should be used to estimate parameters, in order to account for uncertainty.
- **LO UNC-4.Z** — Interpret a confidence interval for a difference of population means. [Skill 4.B]
- **EK UNC-4.Z.1** — In repeated random sampling with the same sample size, approximately C% of confidence intervals created will capture the difference of population means.
- **EK UNC-4.Z.2** — An interpretation for a confidence interval for the difference of two population means should include a reference to the samples taken and details about the populations they represent.
- **LO UNC-4.AA** — Justify a claim based on a confidence interval for a difference of population means. [Skill 4.D]
- **EK UNC-4.AA.1** — A confidence interval for a difference of population means provides an interval of values that may provide sufficient evidence to support a particular claim in context.
- **LO UNC-4.AB** — Identify the effects of sample size on the width of a confidence interval for the difference of two means. [Skill 4.A]
- **EK UNC-4.AB.1** — When all other things remain the same, the width of the confidence interval for the difference of two means tends to decrease as the sample sizes increase.

Essential question: How can one interval support a population difference while leaving a practical threshold and causal explanation unresolved?

DOK-3 skill: 4.D · **FRQ pattern:** mean-difference-threshold-and-scope

DOK rationale: Part (c) coordinates zero, a practical threshold, random sampling, and treatment assignment to adjudicate competing claims and trace a concrete budgeting consequence.

First take → rules + (a)–(c) → turn in

DOK: 1 → 3

Minutes: 45

Teacher does

- Display the board and ask for one sentence using the study description.
- At minute 5, read the rules box aloud once; students start (a).
- Return to the board at minute 33. Students finish the shortened parts and justify their judgment.
- Collect at the door. Score part (c) only using the three required elements.

Students do

- Write a one-sentence first take before any discussion.
- Work (a) and (b) from the rules box and the stem.
- Finish (a)–(c), revise the first take in the exit line, and turn in the sheet.

Questions to ask

- Which specific number or study detail supports your choice?

- What claim would go beyond the evidence, and why?

Adult role

Circulate and ask for evidence. Accept a concise response; do not require omitted calculations or a second full inference write-up.

[WARN] LOOK FOR

- Choosing a speaker without a reason.
- Copying numbers without explaining what they support.

SCORING PART (c) — E / P / I

Expected elements

- **zero** (required) — Uses zero outside the interval to support a positive mean difference
- **threshold** (required) — Uses values below 2 to reject the minimum-saving claim
- **causal-limit** (required) — Explains that no random controller assignment leaves other differences as possible causes

E	Uses zero and the 2-kWh cutoff correctly and explains why the study does not establish replacement-caused savings.
P	Shows substantive valid reasoning for at least one required element, but does not meet all E requirements. Credit correct reasoning even when another claim is wrong.
I	Shows no substantive valid reasoning for any required element; a name, unsupported choice, or copied number alone does not count.

[STAR] TODAY'S PROBLEM — annotated

Suppose a food cooperative has 1,200 refrigerated display cases with conventional controllers and 900 with adaptive controllers that adjust cooling automatically. It takes independent random samples of 40 cases from each group; controller type was not assigned. A 95% interval for conventional minus adaptive mean daily use is (1.219, 4.781) kWh per case. Replacing controllers is worthwhile only if mean savings are at least 2.0 kWh.

Rhea: “Zero is excluded and 2 is inside, so replacing controllers is shown to cause savings of at least 2 kWh.”

Sol: “I would compare the interval with both 0 and 2, then check how the groups were formed.”

Daily kWh samples

Controller	N	n	$\bar{x}$	s
Conv.	1,200	40	18.6	4.0
Adaptive	900	40	15.6	4.0

FIRST TAKE (5 min)

Does this range seem to promise savings of at least 2 kWh? Explain in one sentence.

Key: Ungraded. Everyday language is enough before the discussion; formal vocabulary belongs in the finish.

Rules callout “CHECK ZERO, THE CLAIM’S THRESHOLD, AND THE DESIGN (keep on the page)” is printed on the student sheet.

DOK 1 (a) Locate 0 and 2 relative to the interval.

Key: Zero is below (1.219, 4.781); 2 is inside it.

DOK 2 (b) Interpret the supplied 95% interval in one sentence about the two populations of display cases.

Key: We are 95% confident that the mean daily energy use of the cooperative’s current conventional cases exceeds that of its current adaptive cases by 1.219 to 4.781 kWh per case.

DOK 3 (c) In 3–4 sentences, decide whose account is justified. Use 0 and the 2-kWh cutoff, then explain why the way controllers were chosen limits a cause-and-effect claim.

Key: Sol is justified: the interval excludes 0, supporting a positive current population mean difference. It includes values below 2, so a saving of at least 2 kWh is not established. The samples represent the cooperative’s current groups, but controller types were not randomly assigned, so other differences between the cases could explain the gap. Rhea’s claim could lead the cooperative to budget for savings that replacing controllers has not been shown to cause.

EXIT

One thing the rules box changed about my first take: _____