

NAME: _____ PERIOD: _____ DATE: _____

Counts or Conditional Percents?

AP Statistics · Topic 2.1 (CED 2.1) · B: 2026-10-13 · E: 2026-10-26

[STAR] TODAY'S PROBLEM

Suppose a counselor records whether each of 200 students plays a school sport and whether the student usually gets at least 8 hours of sleep on a school night.

Kai: *Seventy-five nonathletes but only 35 athletes get at least 8 hours, so playing a sport goes with less sleep.*

Rosa: *Those counts compare groups of different sizes; 35 out of 50 may tell a different story from 75 out of 150.*

Usual sleep on a school night

Sport?	At least 8 h	Under 8 h	Total
Plays	35	15	50
Does not	75	75	150
Total	110	90	200

FIRST TAKE — before the video (5 min)

Which student's reasoning seems more useful for deciding whether sport participation and sleep are related? Name one table detail.

[BOOK] COMPARE WITHIN GROUPS (keep on the page)

A **two-way table** records combinations of two categorical variables. A raw count answers *how many*; it does not by itself answer *how likely within a group*. To compare groups of different sizes, compute a **conditional relative frequency**: cell count $\div$ total for that row or column. If the conditional distributions differ, the variables appear associated. Association from observed data does not by itself establish cause.

Finish after the video:

DOK 1 (a) Identify the two categorical variables and list the categories of each.

DOK 2 (b) Compute the conditional distribution of sleep category within each sport-participation group. Compare the percentages who get at least 8 hours.

DOK 3 (c) Decide whether sport participation and sleep category appear related for these students. Cite the two conditional percentages that settle your decision. Explain what Kai's comparison of 75 with 35 would mislead a reader into believing and why the unequal row totals create that impression. Finally, state what this table cannot establish about playing a sport causing a change in sleep.

Frame: The variables appear _____ because _____% of athletes versus _____% of nonathletes _____.

Frame: The 75-to-35 comparison misleads because _____, and the table cannot establish cause because _____.

EXIT — turn this in

One thing the video changed about my first take: _____