

A Percent Needs Its Base

Unit 1 · Topic 1.3 · TODAY'S PROBLEM

Two clubs asked the student council for money to run a Saturday session. Each club surveyed *all* of its members: “Would you attend a Saturday session?” The table shows every response as a count.

At the council meeting, the **Robotics club** presented a **frequency table** (counts) and the **Chess club** presented a **relative-frequency table** (percents). Each club chose the table that made its case look best.

“Would you attend a Saturday session?”
(every member surveyed; counts)

Club	Yes	No	Total
Chess	15	3	18
Robotics	27	18	45

FIRST TAKE (5 min, on your sheet)

Which club has more interest in a Saturday session — Chess or Robotics? One sentence and one number.

DOK 1 (a) How many Robotics members said Yes?

DOK 2 (b) Find the percent saying Yes in each club (nearest whole percent). Which is higher?

DOK 3 (c) Which club has more student interest? State whether you mean more people or a larger share, and use the matching numbers. Explain why the other measure favors the other club and what a reader needs to know to compare them fairly.

Optional review: [follow-along](#) (scan the code)

Work (a)–(c) from the rules on your sheet. Turn in your sheet.

