

Category Count Quest

Use counts and conditional rates to analyze groups.

HIGH SCHOOL • MA.912.DP.3

MA.912.DP.3 "Solve problems involving categorical data."

NAME _____

DATE _____

READ THE GROUPS

Categorical data sorts people or objects into groups. For a conditional relative frequency, divide the count you want by the total in the stated group.

WORKED EXAMPLE

Of 18 drama members, 10 are ninth graders. Of 12 band members, 7 are ninth graders. What fraction of ninth graders are in drama?

1. Drama ninth graders: 10.
2. Band ninth graders: 7.
3. Total ninth graders: $10 + 7 = 17$.
4. Fraction in drama: $10/17$.

Answer: 10/17

PRACTICE 5 problems

- 1** A survey found 14 seniors and 11 juniors prefer streaming, while 9 seniors and 16 juniors prefer gaming. How many students prefer gaming?

ANSWER _____

- 2** Of 15 students who ride the bus, 6 bring lunch. What fraction of bus riders bring lunch?

ANSWER _____

- 3** A club has 13 chess players and 5 card players. Four chess players and 2 card players are sophomores. What fraction of sophomores play cards?

ANSWER _____

- 4** At a lunch poll, 24 of 48 students choose tacos. What percent choose tacos?

ANSWER _____

- 5** At School A, 9 of 15 students prefer digital notes. At School B, 8 of 16 students prefer digital notes. Which school has the greater rate?

ANSWER _____

APPLY IT Show your work

- 1** A student gaming survey found that 21 of 28 console players prefer cooperative games. Among PC players, 11 prefer cooperative games. What fraction of all students who prefer cooperative games play on console?

WORK SPACE

ANSWER _____

- 2** At an esports event, 13 of 26 streaming-game players brought headphones. Four of 16 puzzle-game players brought headphones. Which game group had the greater headphone rate, and by how many percentage points?

WORK SPACE

ANSWER _____

CHALLENGE One step up

CHALLENGE

Of 36 students who sleep at least 8 hours, 27 eat breakfast. Of 24 students who sleep less than 8 hours, 6 eat breakfast. Is eating breakfast associated with sleep group? Explain using conditional relative frequencies.

PART 1 • PRACTICE

#	PROBLEM	ANSWER
1	A survey found 14 seniors and 11 juniors prefer streaming, while 9 seniors and 16 juniors prefer gaming. How many students prefer gaming?	25
2	Of 15 students who ride the bus, 6 bring lunch. What fraction of bus riders bring lunch?	2/5
3	A club has 13 chess players and 5 card players. Four chess players and 2 card players are sophomores. What fraction of sophomores play cards?	1/3
4	At a lunch poll, 24 of 48 students choose tacos. What percent choose tacos?	50%
5	At School A, 9 of 15 students prefer digital notes. At School B, 8 of 16 students prefer digital notes. Which school has the greater rate?	School A

PART 2 • APPLY IT

1. **21/32** There are $21 + 11 = 32$ students who prefer cooperative games. The console group makes up $21/32$ of that total.
2. **Streaming-game players, by 25 percentage points** The rates are $13/26 = 1/2 = 50\%$ and $4/16 = 1/4 = 25\%$. The difference is 25 percentage points.

CHALLENGE

Yes. The breakfast rates are $27/36 = 3/4$ and $6/24 = 1/4$, so the rates are different.

Accept equivalent reduced fractions and correct percent forms. For comparison items, require a valid comparison of the conditional rates.