

# Questions about Memorization Activity

MATH 213

## Group 1

1. Was this study an experiment or an observational study? How can you tell? Be specific with your reason.
2. What was the main research question? (Phrase it as a question.)
3. Who or what were the cases? How many cases were there?
4. There were two main variables, not counting caffeine consumption and sleep hours. Name those variables with good, clear language, as we've practiced, and classify them as categorical or numerical.

5. I assigned the type of letter grouping to students at random. Why did I do that?
6. What other special steps did I take when gathering the data in the hope of reducing bias and controlling for any potential confounding variables?
7. What do you expect to see when we look at the data? Make some specific predictions.

## Group 2

1. Was this study an experiment or an observational study? How can you tell? Be specific with your reason.
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## Group 5

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## Group 7

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## Group 8

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## Group 9

1. Was this study an experiment or an observational study? How can you tell? Be specific with your reason.
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## Group 10

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