

The No-ID Voter

23

COULD NOT VOTE



28

COULD VOTE



The Working-Parent Voter

27

COULD NOT VOTE



24

COULD VOTE



The Procrastinating Voter

34

COULD NOT VOTE



17

COULD VOTE



The Eager Student Voter

7

COULD NOT VOTE



44

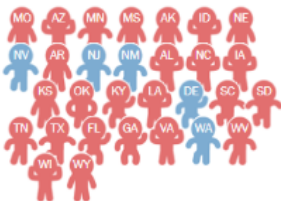
COULD VOTE



The Convicted-Felon Voter

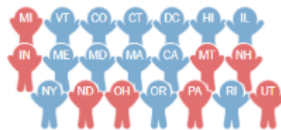
30

COULD NOT VOTE



21

COULD VOTE



States with a **Republican** majority in the state House of Representatives

States with a **Democratic** majority in the state House of Representatives

Read the related article: *The Myth of the Lazy Nonvoter*, By Sarah Jackel and Stuart A. Thompson on **New York Times** and also on our website

DIRECTIONS: Please describe the following, in FULL, COMPLETE sentences with proper grammar and spelling. I am looking for thoughtful analysis and critical thinking.

Please answer the prompts on **a separate sheet of lined paper** that you can staple to the assignment.

- 1) What do you notice about this graph? *Please be sure to speak to each part and be as thorough as possible.*
- 2) What do you wonder about this graph? *Please be sure to speak to each part. What are you curious about that comes from what you notice about these graphs?*
- 3) What might be going on in this graph? What story does it tell? *Write a catchy headline that captures the main ideas of the graphs. If your headline makes a claim, tell us what you noticed that supports your claim.*
- 4) Describe this/these graphs in full. What kind of graph(s) are they? What shape do they have, if any? What features do you notice? Are there any patterns you see? What do you think is important to know about these graphs?
- 5) What data do these graphs represent? How is the data represented? How could you represent the same data differently if you wanted to tell a different story?
- 6) Write a question or the google search terms that you would type in to research further information on one of the things that these graphs make you wonder about. Find another graph or representation of data that relates to your search. Print or sketch the graph **on a separate sheet of paper** (axes fully labeled in as much detail as possible!) and staple it to this assignment.