## **Graph of the Week**

February \_\_\_\_\_\_, 2020

Analyze the graphs below and write a reflection on what you think the graphs are communicating to you. To guide you with your response, start with some observations.

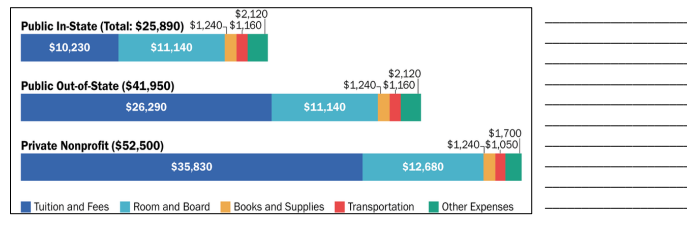
- What is the topic of the graph?
- What quantities are being compared? (If there are x- and y- axes, what do they represent?)
- What are some observations that you can make based on the graphs?
- What do you foresee happening in this data 10 years from now?

## Questions to ask when reading graphs:

Name\_

- Is there an upward or downward trend?
- Are there any sudden spikes in the graph?
- What is being compared in the graph?
- What prediction can I make for the future?
- What inferences can I make about the graph?

https://www.nytimes.com/guides/business/how-to-save-for-college



## **UC IN-STATE FRESHMEN ADMISSIONS** Admission rates for applicants from California fell in 2018 at some of UC's elite campuses. 80% UC total 59% Santa Cruz 41% 50 Davis 40 34% 30 Berkeley 20= 17% 10 Los Angeles 12% '12 '18 '10 '11 '13 '14 '15 '16 '17 Source: University of California **BAY AREA NEWS GROUP**