Graph of the Week March 19-23, 2018

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 each graph?
- What does the x-axis represent? What does the y-axis represent?
- What are some observations that you can make based on the graph?
- What do you foresee happening in the next 10 years?

Questions to ask when reading graphs:

- > 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?

More women in medical school now

┌9% of new	Last year for the first time,	
enrollees in	more than 50% were women.	
50% medical school		
were women		
40 ····· in 1965.		
30		
20		
10		
0 '65 '70 '75 '80 '9	85 '90 '95 '00 '05 '10 '15 '17	
05 70 75 80 8	35 90 95 00 05 10 15 17	
Female doctors	in biggest medical	
specialties	2.88001041041	
Female doctors		
Female doctors in t	raining 50%	
Anesthes	iology Example	
Emergency me		
Internal me	dicine	
Psyc	hiatry	
	· · · · · · · · · · · · · · · · · · ·	
Family me	dicine	
Obstetrics & gyneo	cology	
	<u> </u>	
Ped Data from 2015.	iatrics	
Source: Assn. of American	Medical Colleges @latimesgraphics	
Source, Assii. Of Afficilitat	r Medical Colleges Statilliesgraphics	
		