Graph of the Weel	Grap	h of	the	Week	
-------------------	------	------	-----	------	--

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 are the topics of the graphs?
- 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 the next 10 years?

Questions to ask when reading graphs:

Name_

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

Astronauts Ris Percent of men and womer NASA astronaut class, by co	graduating from	
	Women	
Cohort 1 1959	100	
Cohort 2 1962	100	
Cohort 3 1963	100	
Cohort 4 1965	100	
Cohort 5 1966	100	·····
Cohort 6 1967	100	
Cohort 7 1969	100	
Cohort 8 1978	83 17	
Cohort 9 1980	89 11	
Cohort 10 1984	83 17	
Cohort 11 1985	85 15	
Cohort 12 1987	87 13	
Cohort 13 1990	78 22	
Cohort 14 1992	84 16	
Cohort 15 1995	74 26	
Cohort 16 1996	77 23	
Cohort 17 1998	88 12	
Cohort 18 2000	82 18	
Cohort 19 2004	82 18	
Cohort 20 2009	67 33	
Cohort 21 2013	50 50	
Cohort 22 2017	55 45	Which Countries Have Been to the Moon
* listed date=date of selection Sources: NASA Astronaut Fact Book, Co	illect Space	Countries which have landed on or orbited the moon, by number
© (†) =	statista 🗷	United States
		-
		à à à à à à à
		China 🔨 🍮 💌 🔨 👏 💆 7

Which Countries Have Been to the Moon? Countries which have landed on or orbited the moon, by number of mis	ssions
United States	0
Á Á ÚSSR Á Á Á A	3
China	
Japan 2	•
EU 🚺 1	•
India 🙇 1	
Luxembourg* 1	
As of July 22, 2019. Successful and partially successful missions only * Private company piggybacking on Chinese mission Source: OMG Space	statista ∡