## **Graph of the Week**

October \_\_\_\_\_, 2019

Name\_\_\_\_\_

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:

- > 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?

Teen drı	ug	use	is	fal	lin	g, 9	still					
% of teens age									ettes n	nonthly.		
20							*********		*********			
_		1										
15											***	
10										1	**************************************	
	000000										Alcohol	
			-		_				<b>\</b>		Marijuana	
5											Cigarettes	
0 2002		2004	20	06	200	8	2010	2	012	2014	_	
WAPO.ST/WONKB	LOG	SCHOOL STATE	90.90	Sou	rce; Su	ubstand	ce Abuse	e and M	lental He	ealth Service	es Administration	·
		ø										
	4	Marijuana										
		Mari										
	3	5 _										
2	5	36.4					■ IIIe ■ Pre	gal Dr escript	ugs tion or	r OTC Drugs		
\$	2 6 3											
D	2 3											
4												
	2	5_										
2	5											
.5	2	0 -			*s							
Š	5		٧.	ana	iller							
9	1	5_	ines	ariju	aink							
ď.	5		a to	c M	on F	ne				~		
Percent of High School Seniore Using in the Past Vear	<u> </u>		Amphetamines A	Synthetic Marijuana	Prescription Painkillers*	Cough Medicine		ers	Hallucinogens	MDMA (Ecstasy) salvia		
Š	1	<b>'</b>	4	Synt	resc	h Me	Sedatives	Tranquilizers	joui	(Ecs		
2	2				٩	lgno	dat	andı	lluc	ia A		
ď		5 _	8.7	6.7		O	ŏ	٢	Ξ̈	MDM/ Salvia		
				7	7.1	0.	89	بو	6	0 4		ATI

<sup>A</sup>The top drug used in this category is Adderall (7.4%) \*The top drugs used in this category are Vicodin (5.3%) and OxyContin (3.6%)

Source: Monitoring the Future National Results on Adolescent Drug Use: Summary of Key Findings, 2013.

7 7 7 8