Timestamp	Last Name	First Name	Period
11.10.2018 15:11:28	3 Sterzer	Anna	3rd
11.12.2018 10:53:16	6 Andrey	JoAnne	3rd
11.12.2018 11:03:55	5 Bitegeko	Bona	3rd
11.12.2018 13:01:44	danner	mia	3rd
11.13.2018 10:48:15	5 blank	kensley	3rd
11.13.2018 11:00:10	) Harteveld	Annabel	3rd
11.13.2018 11:08:00	) Darnell	Brooke	3rd
11.13.2018 20:03:53	Battaglia	Colin	3rd
11.13.2018 20:22:57	' krokoff	taylor	3rd
11.13.2018 22:09:20	) DuMond	Chase	3rd
11.14.2018 11:53:40	) White	Ethan	3rd
11.16.2018 14:01:35	5 thumbi	muthnoni	3rd
11.16.2018 14:14:13	8 Romano	Sabina	3rd
11.12.2018 13:23:31	eneberg	johnny	5th
11.12.2018 20:50:59	Gordon	Ashleigh	5th
11.13.2018 12:47:54	Guida	Will	5th
11.13.2018 14:15:54	Silva	Amanda	5th
11.14.2018 12:21:46	6 Swanson	Hannah	5th
11.14.2018 20:10:59	) sayal	aditya	5th
11.14.2018 21:31:29	) Baron	Colin	5th
11.20.2018 23:02:09	) Hays	Ashleigh	5th
11.26.2018 11:35:24	Meyer	Maddie	5th
11.27.2018 11:33:05	5 booker	cassidy	5th
11.27.2018 11:37:45	5 turner	jaida	3rd
11.27.2018 15:42:33	8 Korowin	Nate	5th
11.27.2018 23:25:24	jackson	emmie	5th
11.28.2018 13:20:35	5 Horne	Ayden	5th
11.28.2018 23:27:42	2 bakert	jasmine	3rd
12.6.2018 21:16:12	2 parrott	anna	5th
12.13.2018 15:19:30	) Barron	Cole	5th

List ten (10) examples (List at least two (2) sub Why does arsenic accu What is the estimated L Vitamin A, vitamin D, ni Vioxx and Celebrex Arsenic reacts with sulf Salt would be about 21 Examples include vitar As of this writing, Vioxx Arsenic reacts with sulf NaCl, 218 g, about half vitamins A and D, niac As of this writing, Vioxx Arsenic reacts with sulf NaCl, 218 g, about half vitiman a, vitiman d, iro vioxx, vitiman e it reacts with the keratir NaCl=218g, MgCl2=10 vitamins a and d, niacir As of this writing, Vioxx Arsenic reacts with sulf NaCI, 218 g, about half vitamins A and D, niac Vioxx and Celebrex Arsenic reacts with sulf NaCl, 218 g, about half Vitamin a, vitamin d, savioxx, celebrex it reacts with substance different target organs a Vitamin A, vitamin d, ni Vioxx and celebrex Arsenic reacts with sulf NaCl, 218 g, about half Examples include vitar As of this writing, Vioxx Arsenic reacts with sulf NaCl, 218 g, about half Examples include vitar Vioxx and Celebrex, vit Arsenic reacts with sulf NaCl, 218 g, about half - Niacan- Salt- Water- 2 - Vioxx- Celebrex Arsenic reacts with sulf 218g, 108g, 7.6g. There vitamin A&D, niacin, sa vioxx and celebrex arsenic reacts with sulfi NaCl 218g MgCl2 108g Examples include vitar As of this writing, Vioxx Arsenic reacts with sulf NaCl, 218 grams, abou vitamin a and d, niacin, vioxx, celebrex arsenic reacts with sulfi218 grams vitamins A and D, niaci Vioxx and Celebrex Arsenic reacts with sulf NaCl, 218 g, about half vitamins A and D, niaci Vioxx and Celebrex it reacts with sulfide link 218 g, 108 g, and 7.6 g Examples include vitar As of this writing, Vioxx Arsenic reacts with sulf NaCl, 218 g, about half Vitamins A and D, niaci Vioxx and Celebrex Arsenic reacts with sulf NaCl, 218 g, about half Examples include vitar Vioxxand Celebrex; als Arsenic reacts with sulf NaCl, 218 grams, abou Vitamins A and d, niaci Vioxx and vitamin E Arsenic has a strong af 218 g, 108 g, and 4 oz Examples include vitar As of this writing, Vioxx Arsenic reacts with sulf NaCl, 218 g, about half vitamins A and D, niaci Vioxx and Celebrex Arsenic reacts with sulf NaCl, 218 g, about half vitamins A and D, niac Vioxx and Celebrex; als Dose, form, age, sex, d 218 grams Examples include vitar As of this writing, Vioxx Arsenic reacts with sulf NaCl, 218 g, about half Arsenic reacts with sulf NaCl, 218 g, about half vitamins A and D, niaci Vioxx and Celebrex Vitamin A, Vitamin D, V Vioxx and Celebrex Arsenic reacts with sulf NaCI- 218 g and about vitamins A and D salt zivioxx and ceebrex it is in keratin 218 grams vitamins A and D, niaci, Vioxx and Celebrex; a Arsenic reacts with sulf NaCl, 218 g, about half

vitamins A and D, niacii vioxx and Celebrex; alsc accumulate in hair and NaCl, 218 g, about half vitamins A and D, niacii vioxx and Celebrex Arsenic reacts with sulf NaCl 218 g, MgCl2, 10

What is a standard? W What sources of lead a What is a MSDS? Why What is LD100? A standard is a substar Soil and dust, leaded gllt has the safety precau The dosage that kills 1( A standard is a sample Possibilities include du: A Material Safety Data The dose that kills 100<sup>c</sup> A standard is a sample Possibilities include du: A Material Safety Data The dose that kills 100<sup>c</sup> standard is known com lead fuels, lead bullets, material safety data shea dose that kills 100% ( A standard is a sample Possibilities include du: A Material Safety Data The dose that kills 100<sup>c</sup> A standard is a sample Possibilities include du: A Material Safety Data The dose that kills 1009 standard is substances bullets, x-ray shielding, Material Safety Sheet. I the lethal dose that kills A standard is a sample Dust from leaded paint. A Material Safety Data A dose that kills 100% A standard is a sample Possibilities include du: A Material Safety Data The dose that kills 100<sup>c</sup> A standard is a sample Dust from leaded paint. Material Safety Data St The dose that kills 100<sup>c</sup> A standard is a sample Dust, ceramics, metal vA Material Safety Data A dose that kills 100% standard is a sample of soil and dust, water pip material safety data she the does that kills 100% A standard is a sample Possibilities include du: A Material Safety Data The dose that kills 100 A standard is a sample fuels, glass, bullets, pip A Material Safety Data does that kills 100% of A standard is a sample dust from leaded paint, Material Safety Data St The dose that kills 100<sup>6</sup> standard is a sample o dust from leaded paint, Material Safety Data St dose that kills 100% of A standard is a sample Possibilities include du: A Material Safety Data The dose that kills 100<sup>c</sup> A standard is a sample Possibilities include du: A Material Safety Data The dose that kills 100<sup>c</sup> A standard is a sample Possibilities include du: A Material Safety Data The dose that kills 100 A standard is a sample Soil, dirt, gasoline, pipe Material Safety Data Sł The lethal dosage that A standard is a sample Possibilities include du: A Material Safety Data The dose that kills 100<sup>c</sup> A standard is a sample Possibilities include du: A Material Safety Data The dose that kills 100<sup>c</sup> A standard is a sample include dust from leade A Material Safety Data The dose that kills 100<sup>c</sup> A standard is a sample Possibilities include dus A Material Safety Data The dose that kills 100° A standard is a sample Possibilities include du: A Material Safety Data The dose that kills 100<sup>c</sup> standard- sample of kn old water piping, bullets Material Safety Data St lethal dosage that kills standard a knowen smasoil and dust containing material safety data shelethal does for 100% of A standard is a sample Possibilities include du: A Material Safety Data The dose that kills 100<sup>c</sup> A standard is a sample Possibilities include du: A Material Safety Data The dose that kills 100<sup>c</sup> Standard is a sample o dust from leaded paint Material Safety Data St A dose that kills 100%

Some elements are nat Some elements are nat What are the three (3) Would Litvinenko have Uranium, radium, and r Uranium, radium, and r Alpha, beta, and gamm No Uranium, thorium, radit Uranium, thorium, radit Alpha, beta, gamma. A no Uranium, thorium, radiu Uranium, thorium, radiu Alpha, beta, gamma. A no uranium, radon, franciu same as above alpha, beta, and gamm no Uranium, thorium, radit Uranium, thorium, radit Alpha, beta, gamma. A no % of the test animals. Some elements are nat Alpha, beta, gamma.Alino radium, radon, uranium radium, radon, uranium alpha, beta, gamma. al no Uranium, radium, and r Uranium, radium, and r Alpha, beta, gamma No Uranium, thorium, radit Uranium, thorium, radit Alpha, beta, gamma. A No Uranium, thorium, radiu Uranium, thorium, radiu Alpha, beta, gamma. A naw - Uranium- Radium- Th - Uranium- Radium- Th Alpha, beta, and gamm No potassium, radon, uran uranium, thorium, radii alpha, gamma, beta. al no Uranium, thorium, radit Uranium, thorium, radit Alpha, Beta, Gamma no, Alpha's can be stop uranium, thorium, radiu uranium, thorium, radiu alpha beta gamma no Uranium, thorium, radit Uranium, thorium, radit Alpha, beta, gamma. A no Uranium, thorium, radiu uranium, thorium, radiu Alpha, beta, gamma no Uranium, thorium, radit Uranium, thorium, radit Alpha, beta, gamma. A No Uranium, thorium, radiu Uranium, thorium, radiu Alpha, Beta, and Gamn No Uranium, thorium, radiu Uranium, thorium, radiu Alpha, Beta, Gamma No because alphas car Polonium, uranium, an polonium, uranium, rad Alpha, beta, gamma. A No because the alpha r Uranium, thorium, radiu Uranium, thorium, radiu Alpha, beta, gamma. A No Uranium, thorium, radit Uranium, thorium, radit Alpha, beta, gamma No Uranium, thorium, radiu Uranium, thorium, radiu Alpha, beta, gamma no Uranium, thorium, radiu Uranium, thorium, radiu Alpha, beta, gamma. A no Uranium, thorium, radiu Uranium, thorium, radiu Alpha, beta, gamma. Al no radon, potassium, radiu radon, potassium, radiu Alpha beta gamma. Alp no a population radon thorium uranium bata alph gamma ap no alphas can be stope Uranium, thorium, radiu Uranium, thorium, radiu Alpha, beta, gamma. A no Uranium, thorium, radit Alpha, beta, gamma. Alpha, beta, gamma. A no Uranium, Radium, Pote Uranium, Radium, Pote Gamma, Beta, Alpha re No

Would breath analyzers About how much alcoh	Part 1: What would be	Part 2: If she forgets the	
All reducing agents rea 0.05 oz	0,15	0,12	
Any organic reducing a About 0.05 oz or 1.5 m	ıl 0,15	about 0.12 (loses 0.015	
Any organic reducing a About 0.05 oz or 1.5 m	ıl 0,15	0,12	
yes, because the vapor .05 oz	0,15	0,12	
Any organic reducing a About 0.05 oz or 1.5 m	IA.) 0.15 B.) about 0.12	About 0.05 oz or 1.5 ml	
Any organic reducing a About 0.05 oz	A.) 0.15 B.) about 0.12	about .08	
if the organic vapor abs 1.5 ml	0,15	0,12	
Yes because any orgar About 0.05 oz	0,15	0,12	
Any organic reducing a About 0.05 oz or 1.5 m	IA.) 0.15	B.) about 0.12 (loses 0.	
Any organic reducing a About 0.05 oz	0,12	hammered	
Any organic reducing a 1.2g	0,15	0,06	
any organic reducing a(0.005 oz			
Any organic reducing a About 0.05oz or 1.5 m	L 0,15	About 0.12	
yes, Any organic reduci.05 oz	0,15	0,12	
Any organic reducing a About 0.05 oz or 1.5 m	10.15 BAC	about .12	
Any organic reducing a: .05 oz	0,15	0,12	
Any organic reducing a About 0.05 oz or 1.5 m	IA.) 0.15 B.) about 0.12	A).0.15B)About 0.12 (lc	
Any organic reducing a About 0.05 oz or 1.5 m	ıl 0,15	About 0.12	
Any organic reducing a About 0.05 oz or 1.5 m	ıl 0,15	0,12	
Yes because they reac About 0.05oz	0,15	0,12	
Any organic reducing a About 0.05 oz or 1.5 m	l About 0.15 oz	About 0.12 (loses 0.01{	
Any organic reducing a About 0.05 oz or 1.5 m	ıl 0,15	about 0.12	
Any organic reducing a 0,15	0,14	it will be lower but it will	
Any organic reducing a About 0.05 oz or 1.5 m	IA.) 0.15 B.) about 0.12	He would have had a B	
Any organic reducing a About 0.05 oz or 1.5 m	IA.) 0.15	about 0.12	
yes, dichromate will caι 0.05 oz	0,15	0,12	
any organic agaent woι o.o5 oz	0,15	0,12	
Any organic reducing a About 0.05 oz or 1.5 m	IA.) 0.15	B.) about 0.12 (loses 0.	
Any organic reducing a About 0.05 oz or 1.5 ml BAC = wt alcohol X 10( her bac will become alc			
Any organic reducing a About 0.05 oz	0,15	about 0.12	

A 165-pound man was	An 18-year-old man tried to eat his underwear while sitting in the back (		
He most likely had 4 be No because trying to cover up the alcohol on his breath with other scen			
He would have had a E	No, because his underwear wouldn't make it down his esophogas		
4 no because it would not have gone down his esophagus			
four	no, as it remains in your breath and bloodstream.		
He would have had a B no it would not work because it does not get all of the alcohol out of his			
He would have had a B no because the alcohol was already in his blood			
4 beers	no		
4 beers	No nothing can change your bac while it's in your system, you just have		
He would have had a B This did not work.He had a BAC of 0.08			
4 beers, 64 ounces	Absolutely not. The alcohol was in his system		
4 beers	No, it would've been too late and it would've taken too much time to ab:		
he would have had a Bino.			
idk	idk		
4	no, it still in your boodstream		
about 4	no because he had a bac of .08		
He would have had a B No it wouldn't			
He would have had a B it would not work, because alcohol stays in your system for several hou			
He would have had a B No.			
He would have had a B No because for starters, he couldn't eat it nor digest it.			
Four beers based on thNo because the alcohol would already be in his system and it would be			
He would have had a B Yes because the cotton could have absorbed the alcohol.			
He would have had a B No			
He would have had a B no			
He would have had a E	No due to what is given when you receive your license and what you kr		
He would have had a E	no because alcohol is in your system for 24 hrs		
about 4 beers	No because the underwear can't absorb all the ethanol in the man's $\ensuremath{mc}$		
0,07	no because the alcohol is in your blood stream		
He would have had a B no because its in his blood stream			
0,12	no		
	<b></b>		

He would have had a B No because it was already in his bloodstream.

of a police car in the hope that it would absorb the alcohol before he took a Breathalyzer test. Would this have w its or by trying to put it out would not change the fact that he has consumed alcohol. He would have to wait for t the alcohol to get out of his body naturally.