



TEAM NUMBER

TEAM NAME:

Last Saturday night, Professor Plum invited several guests to his mansion for a formal dinner party. The name of these guests may be familiar:

Mr. Green: A gay State Department employee assigned to coordinate the relationship between the United States and the Brazilian sugar cane farmers. Now that his bipolarity has been controlled with medicine, he has been very successful in bonding with the sugar consortium, which can be proven by the 50 pound bag of sugar he received just today. Mr. Green filled an empty peanut butter jar with some of the sugar and brought it to the dinner party as a gift to his host. Mr. Green was wearing a dapper looking twill wool sport coat with matching bowler hat the evening in question. Mr. Green has type A blood.

Mrs. Peacock: Ivanna Peacock has just been paroled from a minimum security Women's Incarceration Facility, where she was serving 3 to 5 on bribery charges, a crime that she still denies any involvement in. Prior to her being sent up the creek, she was the Store Manager of the local apothecary. Prison has taken its toll on what was once a strikingly beautiful face, and Ivanna realizes it, so she carries with her a complete assortment of cosmetics in a silly little polycarbonate case. Mrs. Peacock was wearing a somewhat dated, but extravagant polyester evening gown. Mrs. Peacock has type B Blood

Miss Scarlet: Scarlet Sachet runs the local bordello, an upscale establishment catering to the locally rich and famous uppercrust known as "high society." She takes very good care of "her girls," and keeps a fully stocked first aid kit with her at all times that includes antibiotic ointments, antacids, and even has some anti-fungal powder, all neatly packed in a Plexiglas container. She now has her sights set on Mr. Green, as she has heard that he has over a "Brazilian" farmer friends, and assumes that must be even more than a million! (She's blond!) Miss Scarlet was wearing a very tight fitting, low cut silk evening gown that left very little to the imagination. Miss Scarlet has type AB blood

Colonel Mustard: Colonel D. John Mustard is actually retired Army and now sells surplus weapons and ammunition on the black market. His latest promotion is a bazooka made from 4" plastic plumbing pipe. He and his clients constitute the majority of Miss Scarlet's client list. Colonel Mustard suffers from hyper-hydrosis, so to compensate, he dusts all of clothing down with a mix of baking soda and cornstarch, which he carries in a zip-lock bag in his pocket. Colonel Mustard arrived at the dinner party wearing a nylon shirt made from a recycled parachute. Colonel Mustard has type A blood

Mrs. White: Vanna T. White has never looked better, even though she recently lost her 4th husband due to an unknown illness. Thankfully, in his will he left her his aluminum spinning business that manufactures aircraft propellers for companies such as Lockheed-Martin and Boeing. It's a true miracle that with all of the bad luck she has had with the health of 4 different husbands that she has been able to survive. But she has not only survived, she has been able to amass a multi-million dollar fortune through generous inheritances, based on the aluminum metal spinning shop left to her by husband number 4, the bakery she now owns, compliments of husband number 3, the chemical fertilizer companies of husband #2, and the plastic pipe factory that her first husband left her. Vanna was wearing a cotton business suit, as she had just come from a board meeting. Mrs. White has type B blood.

Scenario:

As the first guest arrived at the dinner party, Professor Plum's terrier, Mr. Winkles, began barking incessantly at the visitor. Professor Plum turned to the canine and firmly said "That's One!" As the next guest arrived, Mr. Winkles clamped on to an ankle, drawing blood and causing the guest to let out a blood-curdling scream of pain and surprise. Professor Plum turned to the pooch and sternly barked, "That's Two!" As the third guest arrived, Mr. Winkles stealthily made his way over to the left leg of the guest and promptly relieved himself on the guest's pants. With that, Professor Plum, blurted out "That's three!" pulled out a revolver, and promptly emptied all six rounds into the small dog's body. He then excused himself, picked up the remains of the lifeless animal and disappeared in the direction of the garage. While he was gone the remaining guests arrived and the events of the evening were recounted.

It became obvious that the earlier actions of Professor Plum were looked as with disgust and outrage by the guests when Professor Plum returned and found a small, sealed envelope lying on the linen tablecloth next to his dinner plate. Inside the envelope, a hand-written note simply said "Thats One."

Not wanting to meet an early termination the same way his small pet did, he immediately cancelled the dinner party, sent the guests packing, and rushed off to his lab to begin investigating the clues left on and around the threatening note to determine which of his guests was beginning his countdown.

EVIDENCE:

Jpon further exa	amination, several key pieces of evidence were found on, next to, and under the corpse and summarized as:
	Evidence 1 – Trace White substance found inside the note envelope
	Evidence 2 – Trace White substance found on the outside of the envelope
	Evidence 3 – White substance found on the marble floor of the Foyer
	Evidence 4 – Trace White substance found under the tablecloth of the dining table
	Evidence 5 – Trace white powder found on the table cloth
	Evidence 6 – A powder found sprinkled on the potato based appetizers
	Evidence 7 - A polymeric sample of the serving bowls selected for use at the dinner party that wouldn't melt
	Evidence 8 – A small piece of a Polymer found next to Professor Plum's dinner plate that melted at 80 degrees C.
	Evidence 9 – A polymeric sample of the flatware selected for use at the dinner party that melted at 135 degrees C.
	Evidence 10 –A polymeric sample of the "china" selected for use at the dinner party that melted at 240 degrees C.
	Evidence 11 –A hair found in the note envelope
	Evidence 12 - A few strands of a material found snagged by the rough table edge, near the head of the table
	Evidence A –Ink sample taken from the note

- □ Evidence C Ink sample taken from Mrs. Peacock's pen
- □ Evidence D Ink sample taken from Miss Scarlet's pen
- □ Evidence E Ink sample taken from Colonel Mustard's pen
- \Box Evidence F Ink sample taken from Mrs. White's pen
- □ Evidence 13 Partial Fingerprint found on the note, inside the envelope
- □ Evidence 14 A small line of blood found on the edge of the envelope flap, possibly from a paper cut as a result of licking the envelope

Qualitative Analysis:

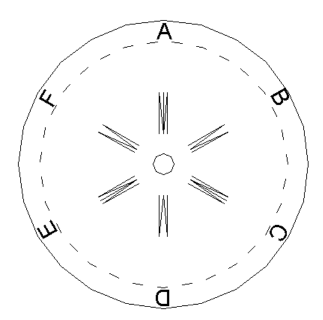
PART 3.a- Chemical Analysis (12 Points Each – 72 possible)

Using the Bunsen Burner	s and Chemical Inc	dicators, Identify the following Powders:
	Evidence 1	
٥	Evidence 2	
٥	Evidence 3	
٥	Evidence 4	
	Evidence 5	
	Evidence 6	
PART 3.b- Polymer	· / Fiber Analys	sis (12 Points Each – 72 Points Possible)
Using the communal dens	sity liquids located	at the front of the room, identify the following Polymers:
	Evidence 7	
	Evidence 8	
	Evidence 9	
	Evidence 10	
Identify the following Fib	er as human, dog,	or cat:
	Evidence 11	
Identify the following fab	ric:	
	Evidence 12	

PART 3.c- Chromatography (40 Points Possible)

Using the chromatography disk provided, make your way around the room and request pens from each of the 5 suspects. Place the ink samples at approximately 60 degrees from each other, 1 cm from the center hole. Using an imaginary radial from the center hole through the ink sample to the outer edge, label the origins of the samples according to the following:

Note Sample	Α
Mr. Green	В
Mrs. Peacock	С
Miss Scarlet	D
Colonel Mustard	Ε
Mrs. White	F

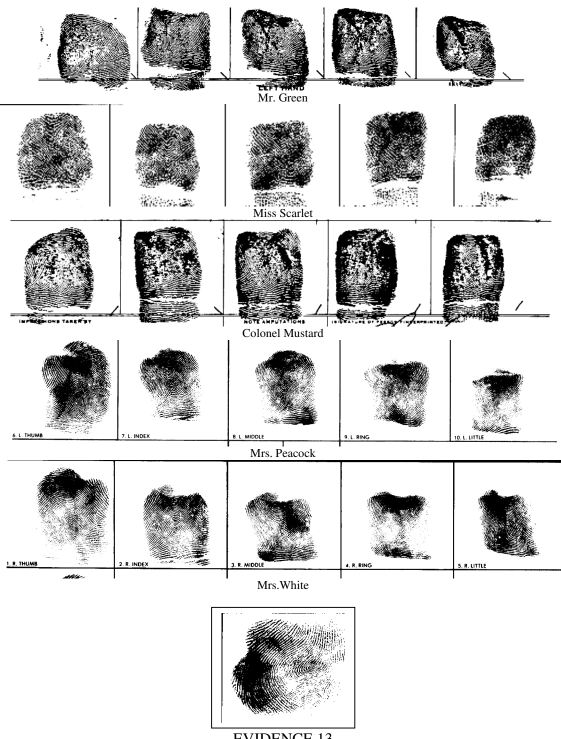


Next, fill the container provided approximately ¾ full with the 70% alcohol located at the communal liquids table. Using the blank filter disk, roll it into a tube and insert it into the center hole to form a wick. Now place the lower end of the wick in the eluting solution, allowing the disk to lay flat across the rim of the container. The eluting solution will rise up the "wick" and move laterally into the disk, fractionalizing the samples. Do not allow the eluting solution to reach the labels for obvious reasons. Tape your completed chromatogram above.

Which pen was used to write the note?

What advantage does this type of chromatography offer over the standard strip process?

PHYSICAL EVIDENCE PART 3.d.i – Fingerprints (15 Points)



EVIDENCE 13
Partial Print recovered from envelope

PART 3.d.viii – Serology (1:	5 Poi:	nts)
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The sealed flap of the envelope had a thin red stain along its edge. Further examination revealed that the stain was indeed blood, probably from a small paper cut to the tongue of the one that sealed the envelope. This blood was extracted from the envelope, concentrated, and placed in a dropper bottle.
What Blood type was the blood found on the note?

Which Suspects does the serology test exonerate?

Which Suspects does the serology test implicate?

PART 3.e – Analysis of the Crime (120 Points Possible)
Now tie it all together with a written essay not to exceed this page, front only.

This is a "Bonus" Section that you can use as a Study Guide for Future Competitions- 1 Point Each

DIGGING DEEPER! A FORENSIC STUDY GUIDE ON FINGERPRINTS

1.	What is the	he name given to the 10 to 16 points of a fingerprint used to compar	e to	a database?	
	A.	Bifurcations	C.	Dots	
	В.	Minutiae	D.	Improvisations	ANSWER:
2.	The unpre	dictable array of fine detail found on pads of the hands and feet are	calle	ed what?	
	A.	Friction Ridges	C.	Trifurcations	
	В.	Bifurcations	D.	Undulations	ANSWER:
3.	The first p	person to classify and document fingerprints in 1892 was:			
	A.	•	C.	Sir Francis Galton	
	B.	The Fresh Prints of Bellaire	D.	Sir Walter Raleigh	ANSWER:
1.	A single r	idge splitting into two ridges is call a:			
	A. I			Twinning	
	В. І	Bifurcation	D.	Convergance	ANSWER:
5.	Fingerprir	nts not visible to the naked eye are called:			
	A.	Latex	C.	Lament	
	В.	Latent	D.	Invisible	ANSWER:
5.	Prints on a	a porous surface such as paper were treated by turning them purple.	The	e process used was probably:	
	A.	Cyano Acrylate Fuming		Iodine Fuming	
	В.	Silver Nitrate Misting	D.	Ninhydrin Saturation	ANSWER:
7.	Which of th	ne following tests require heat to develop the print?			
	A.	Cyano Acrylate Fuming	E.	A & B	
	В.	Silver Nitrate Misting		B & C	
	C.	Iodine Fuming		A & C	
	D.	Ninhydrin Saturation	H.	A & D	ANSWER:
3.		e following is NOT a recognized fingerprint pattern?			
	A.	Loop		Delta	
	В.	Whorl	D.	Arch	ANSWER:
€.	TRUE or FA	ALSE: It is impossible for an individual to have more than two differences.	eren	t types of fingerprints.	ANSWER:
10.	The comm	on database used throughout the United States to identify fingerprin	ıts is	called:	
	A.	CODIS	C.	APIS	
	В.	AFIS	D.	COFIS	ANSWER:
11.	The 10-pr	int card system developed in the early 1900s to classify fingerprints	is c	alled:	
	A.	The Henry System		The Alexander System	
	В.	The George System	D.	The Fingerprint Classification System	ANSWER:
12.	A fingerp	rint pattern that opens to the inside of the arm is called:			
	A.	Radial	C.	Anterior	
	В.	Posterior	D.	Ulnar	ANSWER:
13.	Rigor Mo	rtise is the temporary stiffening of the joints. The typical duration o	f the	e process is:	
	A: 1	12 hours to 24 hors after death	C.	3 hours to 72 hours after death	
	В. 6	hours to 36 hours after death	D.	1 hour to 96 hours after death	ANSWER:
14.	The science	ce of Fingerprint Identification is also known as:			
	A.	Filangescopy	C.	Minutiaology	
	В.	Digitology	D.	Dactyloscopy	ANSWER:
15.	3-D Finger	rprints left in soft material such as wax or certain greases that identifi	fy ri	dge depths as well as width and length are call	ed:
	A. I	Dimensional		Latent	
	В. І	Plastic	D.	Basal	ANSWER:

DIGGING DEEPER! A FORENSIC STUDY GUIDE ON CHEMISTRY

16.	Resultant Chemical from mixing vinegar and baking soda	L			
	A. Calcium Carbonate			Sodium Acetate	
	B. Sodium Hydrogen Carbonate		D.	Sodium Carbonate	ANSWER:
17.	If ingested, can cause high blood pressure:				
	A. Lithium Chloride			Potassium Chloride	
	B. Sodium Chloride		D.	Calcium Nitrate	ANSWER:
18.	Primary chemical used in hand warmers and heat packs				
	A. Calcium Carbonate	C.	C.	Sodium Acetate	
	B. Sodium Hydrogen Carbonate	D.	D.	Sodium Carbonate	ANSWER:
19.	Primary chemical used in State sanctioned lethal injection	ıs			
	A. Potassium Chloride		C.	Lithium Chloride	
	B. Calcium Nitrate		D.	Sodium Acetate	ANSWER:
20.	One of the primary chemicals in the Oklahoma City bom	bing of 1995			
	A. Lithium Chloride	_	C.	Calcium Carbonate	
	B. Calcium Sulfate		D.	Calcium Nitrate	ANSWER:
21.	May be found in antiseptics, athlete's foot medicines, inse	ecticides, and jewel	ry cl	eaners	
	A. Boric Acid			Magnesium Sulfate	
	B. Ammonium Chloride		D.	Potassium Chloride	ANSWER:
22.	When mixed with water, this substance makes a non-neuto	onian paste called C	Ooble	ck	
	A. Glucose	1		Cornstarch	
	B. Sucrose		D.	Calcium Carbonate	ANSWER:
23.	Which of the following Chemicals are NOT used in the pr	roduction of fertiliz	zer?		
	Potassium Chloride		Ar	nmonium Chloride	
	Magnesium Sulfate		Ca	lcium Nitrate	ANSWER:
24.	Which of the following is soluble in water?				
	A. Calcium Carbonate		C.	Calcium Sulfate	
	B. Calcium Nitrate		D.	Cornstarch	ANSWER:
25.	Used in the manufacturing of flux for aluminum brazing				
	A. Lithium Chloride		C.	Sodium Chloride	
	B. Potassium Chloride		D.	Ammonium Chloride	ANSWER:
26.	Used in Peanut Butter jars and Salad Dressing bottles				
	A. PMMA		C.	HDPE	
	B. PETE		D.	PS	ANSWER
27.	Used in Grocery Store meat trays and football game hot ch	nocolate cups			
	A. PC	_	C.	PVC	
	B. PS		D.	PP	ANSWER
28.	Used to make plexiglass such as ice rink walls				
	A. PC			PETE	
	B. HDPE		D.	PMMA	ANSWER
29.	Used to make CDs, DVDs, and some optic lenses				
	A. PC		C.	PVC	
	B. PS			PP	ANSWER:
30.	Used to make plastic grocery bags and sandwich bags				
	A. HDPE		C.	PS	
	B. PP			LDPE	ANSWER:

DIGGING DEEPER! A FORENSIC STUDY GUIDE ON REFRACTION

31.	The Physic	cs Law that states " $sin(theta_1) / sin(theta_2) = constant = n_{glass} = 1.50$	'is kı	nown as:	
	A.	Snell's Law	C.	Shell's Law	
	B.	Smell's Law	D.	Spell's Law	ANSWER:
32.	The angle	between the light striking the glass and the perpendicular plane to	he gla	ss is called:	
	Ă.	Occipital Angle	Č.	Angle of Refraction	
	В.	Angle of Incidence	D.	Angle of Reflection	ANSWER:
33.	The angle	e between the light as it passes through the glass and the perpendicu			
	A.	Occipital Angle		Angle of Refraction	
	В.	Angle of Incidence	D.	Angle of Reflection	ANSWER:
34.		ndicular plane to the glass that the above angles are measured from			
		Angular Baseline	C.	3	
	В.	Perpendicular Baseline	D.	Normal Plane	ANSWER:
35.	TRUE or	FALSE: The Refraction Index of water is always less than the Ref	ractio	n Index of Glass	ANSWER:
36.	Which of	the following types of glass would have the higher Index of Refrac	tion?		
	A.	Albite Glass	C.	Lanthanum Glass	
	В.	Crown Glass	D.	Flint Glass	ANSWER:
37.	5 . 6	es use the refractory principle to adjust the focal lengths within the blue light will still have a shorter focal length than red light. This			
	A.	Spectrum Occlusion	C.	Ultraviolet Variation	
	В.	Chromatic Aberration	D.	Visible Light Adjustment	ANSWER:
38.	In order	to understand the concept of refraction, one must know the speed of	of light	in air is:	
	A.	186,000 feet / second	C.	186,000 Km / minute	
	В.	186,000 miles / hour	D.	186,000 miles / second	ANSWER:
39.		at is refracted through a prism can be separated into the various col			
	A.	Dispersion	C.	1 1	
	В.	Fractionalization	D.	Rainbowism	ANSWER:
40.	If light pas	sed through a transparent media and the entrance angle does not ed	qual th		
	A.	The Media must not be totally transparent	C.		
	В.	The Media must have the same Refractive Index as the air surrounding it	D.	The Light must not be full spectrum	ANSWER:

DIGGING DEEPER! A FORENSIC STUDY GUIDE ON CHROMATOGRAPHY

41.	The liquid	used in the chromatography process is called the:			
	Ā.	Effluent	C.	Eluent	
	В.	Affluent	D.	Solvent	ANSWER:
42.	Highly vol	atile liquids with low boiling points are usually separated with wh	nich typ	be of Chromatography?	
	A.	Thin Layer Chromatography	C.	Column Chromatography	
	В.	Paper Chromatography	D.	Gas Chromatography	ANSWER:
43.	TRUE or F	FALSE: The liquid used will carry a high molecular weight compo	onent fu	urther than a low molecular weight component	
	which is w	what causes the fractionalization of various colors seen on the paper	er		ANSWER:
4.4	TRITE		1	1	ANGWED
44.	IKUE or	FALSE: Nonpolar compounds will generally be carried further that	an poia	ir compounds	ANSWER:
15	The ratio	of the fractionalized compound to the liquid is called the:			
- 5.	A.	Rf	C.	Fr	
	В.	Rh	D.	Fa	ANSWER:
16			Ъ.	Га	ANSWEK
40		is greater than 1, which of the following must be true?	D	The liquid is nonneles	
	A. B.	The compound is polar	D. E.	The liquid is nonpolar	
		The compound is nonpolar	E. F.	The compound is insoluble	ANGWED.
	C.	The liquid is polar	г.	You screwed up!	ANSWER:
17	TRUE or	FALSE: One way to speed up the chromatography process is to	ewirl th	ne liquid in the heaker while it is wicking up the	naner
٠,.	IKOL OI	TALSE. One way to speed up the enfoliatography process is to	SWIII UI	ie fiquid in the beaker withe it is wicking up the	ANSWER:
					11.15.11.
48.	Allowing t	he paper strip to touch or lay against the side of the beaker will re	sult in	inaccurate results due to:	
	A.	Adhesion between the glass and the liquid	C.	Surface Tension between the glass and the liq	nid
	В.	Cohesion between the glass and the paper	D.	Gravity	ANSWER:
	ъ.	Concision between the glass and the paper	ъ.	Glavity	ANOWEK
49.	The proces	s having the liquid move up vertically through the paper is best do	escribe	d as:	
	A.	Surface Tension	C.	Cohesion between dissimilar materials	
	В.	Capillary Action	D.	Antigravity	ANSWER:
50.	The reason	n that soluble compounds fractionalize on chromatography paper	is:		
	1110 104000	in that solders compounds italiance on emonatography paper.			
	A.	Polarity variations between compound components	F.	None of the above	
	В.	Reactivity variations between compound components	G.	A & C	
	C.	Molecular weight differences between compound components	H.	B & D	
	D.	Solubility rate differences between compound components	I.	A & D	
	E.	All of the above	J.	B & C	ANSWER:
<i>-</i> 1	C C1	. 1 1 1 1 1 6 6 6 11 1			
31.		natography results are based on which of the following:		TDI 11'00 (11'0 11')	
	A.	The deflection differential between lighter and heavier	D.	The speed differential of an electron passing	
		ions created by a magnetic field	_	through an electric field.	
	В.	The light spectrum reflected by the different ions	Ε.	A & D above	
		being analyzed	F.	B & C above	
	C.	The amount of energy released when bombarded with			ANGWED
		specific wavelengths			ANSWER:
52.	TRUE	FALSE: All Mass spectroscopy results are based on similar units	of men	esure allowing data to be easily shared between	researchers
J2.	INCL OF	TALOD. THI THESS spectroscopy results are based oil sillinar dilits	OI IIICa	asure anowing data to be easily shared between	ANSWER:
					ANSWER
53.	Thin laver	chromatography uses which of the following as a medium?			
	A.	Silica Gel	C.	Sand	
		Cellulose	D.		ANSWER: