

Remy crawls into Gusteau's one morning to find his cherished ratatouille recipe has been stolen. The recipe was in a glass cookie jar which is now broken on the counter. It is up to you to analyze all the evidence found at the scene to determine who committed this crime and who wants to bring Gusteau's down.

Here (https://docs.google.com/document/d/1MOB0OPlaB6Bqz25yUFli3qYJNBi42mwY20B19nKBZvU/edit?usp=sharing) is a document containing supplemental information and images that could not be inserted into the test without loss of clarity. These will be crucial to your identification of many crime scene samples and your understanding of the suspects. There are also images not related to the crime scene evidence, but you will still be asked questions about these images.

Below is a table containing the qualitative analysis test results for the 10 powder samples. The same information is including in the supplemental information document.

Sample	Solubility	Conductivity	рΗ	Flame test	HCI	NaOH	Benedict's	Iodine
Α	Yes	Yes	7	Yellow	No reaction	No reaction	No reaction	No reaction
В	Yes	Yes	9	Yellow	Bubbles	No reaction	No reaction	No reaction
С	Yes	No	7	N/A	No reaction	No reaction	No reaction	No reaction
D	No	No	7	N/A	No reaction	No reaction	No reaction	Dark purple
E	Yes	Yes	9	Yellow	No reaction	No reaction	No reaction	No reaction
F	Yes	Yes	7	Purple	No reaction	No reaction	No reaction	No reaction
G	No	No	7	N/A	Bubbles	No reaction	No reaction	No reaction
Н	Yes	Yes	6	Green	No reaction	No reaction	No reaction	No reaction
I	Yes	Yes	7	N/A	No reaction	White ppt	No reaction	No reaction
J	Yes	Yes	11	Yellow	Bubbles	No reaction	No reaction	No reaction

The following 20 questions will relate to your identification of these powders. For identification of the powders, put the name of the powder in the first blank and its chemical formula in the second blank.

1. (5.00 pts)	What is the identity of powder sample A?

2. (5.00 pts) Which suspect(s) is(are) implicated by powder sample A?
(Mark ALL correct answers) A) Alfredo Linguini B) Colette Tatou C) Skinner D) Horst E) Anton Ego F) None
3. (5.00 pts) What is the identity of powder sample B?
4. (5.00 pts) Which suspect(s) is(are) implicated by powder sample B?
(Mark ALL correct answers) A) Alfredo Linguini B) Colette Tatou C) Skinner D) Horst E) Anton Ego F) None
5. (5.00 pts) What is the identity of powder sample C?
6. (5.00 pts) Which suspect(s) is(are) implicated by powder sample C?
(Mark ALL correct answers) A) Alfredo Linguini B) Colette Tatou C) Skinner D) Horst E) Anton Ego F) None
7. (5.00 pts) What is the identity of powder sample D?
8. (5.00 pts) Which suspect(s) is(are) implicated by powder sample D?
(Mark ALL correct answers)

☐ A) Alfredo Linguini
□ B) Colette Tatou
C) Skinner
D) Horst
□ E) Anton Ego
F) None
9. (5.00 pts) What is the identity of powder sample E?
10. (5.00 pts) Which suspect(s) is(are) implicated by powder sample E?
(Mark ALL correct answers)
A) Alfredo Linguini
B) Colette Tatou
C) Skinner
D) Horst
□ E) Anton Ego
□ F) None
11. (5.00 pts) What is the identity of powder sample F?
12. (5.00 pts) Which suspect(s) is(are) implicated by powder sample F?
(Mark ALL correct answers) A) Alfredo Linguini
□ B) Colette Tatou
□ C) Skinner
D) Horst
□ E) Anton Ego
□ F) None
13. (5.00 pts) What is the identity of powder sample G?
14. (5.00 pts) Which suspect(s) is(are) implicated by powder sample G?
(Mark ALL correct answers)
□ A) Alfredo Linguini
☐ B) Colette Tatou
□ C) Skinner

□ D) Horst
□ E) Anton Ego
F) None
15. (5.00 pts) What is the identity of powder sample H?
16. (5.00 pts) Which suspect(s) is(are) implicated by powder sample H?
(Mark ALL correct answers)
□ A) Alfredo Linguini
□ B) Colette Tatou
□ C) Skinner
□ D) Horst
□ E) Anton Ego
□ F) None
17. (5.00 pts) What is the identity of powder sample I?
18. (5.00 pts) Which suspect(s) is(are) implicated by powder sample I?
(Mark ALL correct answers)
☐ A) Alfredo Linguini
□ B) Colette Tatou
□ C) Skinner
□ D) Horst
□ E) Anton Ego
☐ F) None
19. (5.00 pts) What is the identity of powder sample J?
20. (5.00 pts) Which suspect(s) is(are) implicated by powder sample J?
(Mark ALL correct answers)
☐ A) Alfredo Linguini
□ B) Colette Tatou
☐ C) Skinner
□ D) Horst
□ E) Anton Ego
□ F) None

The following 8 questions will pertain to your identification of the 4 crime scene plastic samples. Please answer with the abbreviated form of the plastic name for the identification questions.
21. (5.00 pts) What is the identity of plastic sample 1?
22. (5.00 pts) Which suspect(s) is(are) implicated by plastic sample 1?
(Mark ALL correct answers)
☐ A) Alfredo Linguini
□ B) Colette Tatou
☐ C) Skinner
D) Horst
□ E) Anton Ego
, -
□ F) None
23. (5.00 pts) What is the identity of plastic sample 2?
24. (5.00 pts) Which suspect(s) is(are) implicated by plastic sample 2?
(Mark ALL correct answers) A) Alfredo Linguini
□ B) Colette Tatou
□ C) Skinner
D) Horst
□ E) Anton Ego
□ F) None
25. (5.00 pts) What is the identity of plastic sample 3
26. (5.00 pts) Which suspect(s) is(are) implicated by plastic sample 3?
(Mark ALL correct answers) A) Alfredo Linguini
☐ B) Colette Tatou
□ C) Skinner
D) Horst
□ E) Anton Ego
☐ F) None

27. (5.00 pts) What is the identity of plastic sample 4?
28. (5.00 pts) Which suspect(s) is(are) implicated by plastic sample 4?
20. (3.00 pts) Willion suspect(s) is(are) implicated by plastic sample +:
(Mark ALL correct answers) A) Alfredo Linguini
□ B) Colette Tatou
□ C) Skinner
□ D) Horst
□ E) Anton Ego □ F) None
L F) Note
The following 9 questions will relate to your identification of the 4 grims scene fiber complex
The following 8 questions will relate to your identification of the 4 crime scene fiber samples.
29. (5.00 pts) What is the identity of fiber sample 1?
23. (3.00 pts) What is the identity of liber sample 1?
30. (5.00 pts) Which suspect(s) is(are) implicated by fiber sample 1?
30. (3.00 pts) Willion suspect(s) is(are) implicated by liber sample 1:
(Mark ALL correct answers)
□ A) Alfredo Linguini □ B) Colette Tatou
□ C) Skinner
□ D) Horst
□ E) Anton Ego
F) None
31. (5.00 pts) What is the identity of fiber sample 2?
32. (5.00 pts) Which suspect(s) is(are) implicated by fiber sample 2?
(Mark ALL correct answers)
□ A) Alfredo Linguini □ B) Colette Tatou
□ C) Skinner
□ D) Horst
□ E) Anton Ego
☐ F) None

33. (5.00 pts) What is the identity of fiber sample 3?
34. (5.00 pts) Which suspect(s) is(are) implicated by fiber sample 3?
(Mark ALL correct answers) A) Alfredo Linguini B) Colette Tatou C) Skinner D) Horst E) Anton Ego F) None
35. (5.00 pts) What is the identity of fiber sample 4?
36. (5.00 pts) Which suspect(s) is(are) implicated by fiber sample 4?
(Mark ALL correct answers) A) Alfredo Linguini B) Colette Tatou C) Skinner D) Horst E) Anton Ego F) None
The following 6 questions relate to your identification of the 3 crime scene hair samples.
37. (5.00 pts) To which species does hair sample 1 belong?
 A) Human B) Bat C) Cow D) Squirrel E) Horse
38. (5.00 pts) Which suspect(s) is(are) implicated by hair sample 1?
(Mark ALL correct answers) A) Alfredo Linguini B) Colette Tatou C) Skinner D) Horst

☐ E) Anton Ego
□ F) None
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39. (5.00 pts) To which species does hair sample 2 belong?
O A) Human
O A) Human B) Bat
○ C) Cow
O D) Squirrel
© E) Horse
40. (5.00 pts) Which suspect(s) is(are) implicated by hair sample 2?
(Mark ALL correct answers)
□ A) Alfredo Linguini
□ B) Colette Tatou
□ C) Skinner
□ D) Horst
□ E) Anton Ego
☐ F) None
41. (5.00 pts) To which species does hair sample 3 belong?
41. (6.00 pts) To which species does half sample o belong:
O A) Human
○ B) Bat
○ C) Cow
Op) Squirrel
○ E) Horse
42 (5.00 ptc) Which cuspoct(s) is (are) implicated by heir cample 22
42. (5.00 pts) Which suspect(s) is(are) implicated by hair sample 3?
(Mark ALL correct answers)
□ A) Alfredo Linguini
□ B) Colette Tatou
□ C) Skinner
D) Horst
□ E) Anton Ego
F) None
The following 2 questions will relate to your identification of the crime scene fingerprints.
42 (F.00 mtm). Which arranged left firm a maint 42
43. (5.00 pts) Which suspect left fingerprint 1?
○ A) Alfredo Linguini

O B) Colette Tatou
O C) Skinner
OD) Horst
○ E) Anton Ego
○ F) None
'
44. (5.00 pts) Which suspect left fingerprint 2?
○ A) Alfredo Linguini
B) Colette Tatou
C) Skinner
O D) Horst
○ E) Anton Ego
○ F) None
For the following 5 questions, assume all prints are taken from the right hands of the suspects.
45. (5.00 pts) What type of fingerprint does Alfredo Linguini have?
O to Dedial lear
O A) Radial loop
○ B) Ulnar loop
C) Plain whorl
D) Central pocket whorl E) Accidental whorl
C E) Accidental whorl F) Double loop whorl
C P) Bouble loop witch
46. (5.00 pts) What type of fingerprint does Colette Tatou have?
○ A) Radial loop
O B) Ulnar loop
O C) Plain whorl
Op) Central pocket whorl
○ E) Accidental whorl
○ F) Double loop whorl
47. (5.00 pts) What type of fingerprint does Skinner have?
V F
O A) Radial loop
○ B) Ulnar loop
O C) Plain whorl
O D) Central pocket whorl
O E) Accidental whorl
O F) Double loop whorl

48. (5.00 pts) What type of fingerprint doe	s Horst have?					
 A) Radial loop B) Ulnar loop C) Plain whorl D) Central pocket whorl E) Accidental whorl F) Double loop whorl 						
49. (5.00 pts) What kind of fingerprint doe	s Anton Ego have?					
 A) Radial loop B) Ulnar loop C) Plain whorl D) Central pocket whorl E) Accidental whorl F) Double loop whorl 						
6 blood spatters were found at the crime sce originated from the same point in 3D space.						
Spatter	1	2	3	4	5	6
Width (cm)	0.18	0.38	0.07	0.65	1.08	0.24
Length (cm)	0.36	0.54	0.27	0.75	1.1	0.64
Distance (m)	2.07	1.20	4.48	0.69	0.17	1.98
In the following 6 questions, calculate the he	ght from which each spa	iter originated, in meter	rs, to 1 decimal place.	You only need to subm	nit your numerical answ	ver.
50. (5.00 pts) From what height did spatte	r 1 originate?					
Ed (F 00 mts). From out at he sight did on the	- 0iit0					
51. (5.00 pts) From what height did spatte	r 2 originate?					
52. (5.00 pts) From what height did spatter 3 originate?						
53. (5.00 pts) From what height did spatte	r 4 originate?					
54. (5.00 pts) From what height did spatte	r 5 originate?					

55. (5.00 pts) From what height did spatter 6 originate?						
56. (5.00 pts) Did all the blood spatters originate	e from the same height?					
O A) Yes O B) No						
57. (5.00 pts) A piece of the broken glass cookie jar has a right angled corner, such that two adjacent, flat faces are perpendicular. To determine the index of refraction of the glass, a laser is pointed at one face at an angle of 35.26 degrees to the normal. It refracts inside the glasses and just barely experiences total internal reflection off the adjacent, perpendicular face. Calculate the index of refraction of the glass to 2 decimal places.						
Below is a table containing the results of the blood specified antibodies.	typing tests done on the 2 crime scene bloo	d samples. An X represents an agglutination	n reaction between the sample and the			
Sample	Anti-A	Anti-B	Anti-D			
1		Х				
2	Х		Х			
58. (5.00 pts) What is the blood type of sample	1? Select the correct ABO designation and I	Rh factor.				
(Mark ALL correct answers)						
□ A) A □ B) B						
□ C) AB						
□ D) O						
□ E) +						
□ F) -						
59. (5.00 pts) Which suspect(s) is(are) implicated by blood sample 1?						
(Mark ALL correct answers)						
A) Alfredo Linguini						
□ B) Colette Tatou □ C) Skinner						
	D) Horst					
☐ E) Anton Ego						
☐ F) None	□ F) None					

60. (5.00 pts) What is the blood type of sample 2? Select the correct ABO designation and Rh factor.
(Mark ALL correct answers)
□ A) A
□ B) B
□ C) AB
□ p) O
□ E) +
□ F) -
61. (5.00 pts) Which suspect(s) is(are) implicated by blood sample 2?
(Mark ALL correct answers)
□ A) Alfredo Linguini
□ B) Colette Tatou
C) Skinner
D) Horst
□ E) Anton Ego
, -
F) None
The following questions are not related to the crime scenario. Your analysis of the crime is the last question, which is of course still related to the crime scenario, however there will be
no further questions related to crime scene evidence.
62. (5.00 pts) Which form of iodine is responsible for the dark purple complex with starch?
O A) 1 ₂
○ B) 「
O C) 13-
63. (7.00 pts) One of the more prominent spectral emission lines of sodium has a wavelength of 589.0 nm. Calculate the energy of a photon with this wavelength in Joules to 4 sig figs, in scientific notation. (if you can't format exponents, simply use the E notation)
64. (5.00 pts) Fill in the missing coefficients to balance the following reaction. The coefficients may not be completely reduced. If you have a non-integer coefficient, input your answer as a fraction. 1 HCl + Na2CO3 -> H2O + CO2 + 1 NaCl

65. (5.00 pts)

Fill in the missing coefficients to balance the following reaction. The coefficients may not be completely reduced. If you have a non-integer coefficient, input your answer as a fraction.

CH3COOH + 3 NaHCO3 -> 3 NaCH3COO + H2O + CO2
66. (6.00 pts) Which of the following is(are) component(s) of Benedict's solution?
(Mark ALL correct answers) A) Sodium carbonate B) Sodium hydroxide C) Sodium sulfate D) Copper(II) sulfate E) Copper(I) sulfate F) Sodium citrate
67. (6.00 pts) Why are some water soluble solids conductive while others are non-conductive?
68. (7.00 pts) How would one tell if a solution contained carbonate or bicarbonate ions, and what property of the ions makes this possible?
69. (3.00 pts) Which of the following plastics are commonly synthesized by Fischer esterification?
(Mark ALL correct answers) A) PETE B) HDPE C) PP D) PMMA E) PC F) None of the above
70. (10.00 pts) HDPE and LDPE are both polymerized by addition from the same monomer, yet they have different physical properties. From what monomer are they synthesized, what chemical or structural difference accounts for the difference in properties, and how is this chemical or structural difference created during synthesis?
71. (3.00 pts) From what monomer are vegetable fibers made?

72. (3.00 pts) What protein is silk fiber primarily composed of?
73. (6.00 pts) What are the three phases of hair growth, in order?
74. (6.00 pts) What are the three layers of a hair, from inside to outside?
75. (3.00 pts) What is the origin of the name "condensation polymerization?"
76. (9.00 pts) What are the Rfs of the red, blue, and then green compounds? Answer to 1 decimal place.
77. (10.00 pts) If the stationary phase is polar and the mobile phase is nonpolar, will a a given compound have a higher or lower Rf than a different, more polar compound?
○ A) Higher○ B) Lower
78. (10.00 pts) In HPLC with a common polar stationary phase, compounds A, B, and C eluted from the column in the order A first, then C, and last B. In a reverse phase HPLC column, the stationary phase is nonpolar and the solvent is polar. In what order will these compounds elute from the column?
O A) A, B, C
○ B) A, C, B
○ C) B, A, C
n B. C. A
○ D) B, C, A ○ E) C, A, B
○ D) B, C, A○ E) C, A, B○ F) C, B, A
○ E) C, A, B

80. (20.00 pts) Why are there more peaks in the mass spectrum for diethyl ether than there are in the mass spectrum for 1-methoxypropane, even though the two compounds are isomers?
81. (15.00 pts) What is the name of the tallest peak in a mass spectrum? Why is this peak larger than all the others?
82. (10.00 pts) What are the genotypes of individuals 1, 2, and 3 in the pedigree? Refer to the three alleles as A, B, and I. Use X if you cannot determine an allele from the pedigree.
83. (5.00 pts) What color are the fingerprints developed by ninhydrin?
84. (5.00 pts) What is the minimum number of minutiae required for the AFIS system?
 ○ A) 4 ○ B) 6 ○ C) 8 ○ D) 10 ○ E) 12 ○ F) 14
85. (3.00 pts) What type(s) of fingerprints need no visualization techniques?
(Mark ALL correct answers) A) Latent B) Patent C) Plastic D) Visible E) Invisible

86. (5.00 pts) What is the name of the condition of having no fingerprints?	
87. (225.00 pts) Write your analysis of the crime here. Include all details you think are relevant.	
This concludes the BEARSO invitational Forensics test.	

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