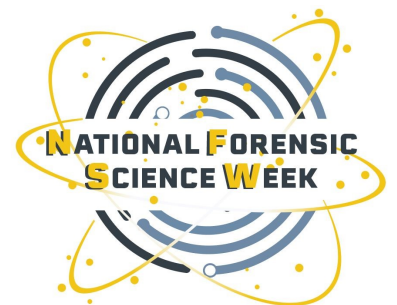


Test Your Knowledge: Fingerprint Examination Answer Key

1 E X C			2 L U S I O N					3 F	4 I
			A				U	N	
			T				5 B R I D G E		
			E	6 A			R	I	
7 I N C O N	C L U S I V E						O	V	
T			A			8 G	W	I	
			L		9 E X E M P L A R S			D	
10 Q U A L I T Y						L		U	
			S				T	A	
		11 B I F U R C	A T I O N	12 A T I O N				L	
		S		R		N		I	
			13 V		T			Z	
		14 T E N P R I N T						A	
		R			F			T	
15 E			I		16 Q U A N T I T Y			I	
V			F		C			O	
A		17 M A T R I X			T			N	
L			C						
U			18 F E A T U R E S						
A			T						
T	19 P A L M P R I N T								
I									
O									
20 C O M P A R I S O N									
N									



Test Your Knowledge: Fingerprint Examination

Across:

1. Determination that two friction ridge impressions did not originate from the same source
5. Connecting friction ridge between parallel running ridges
7. Unable to determine if two friction ridge impressions did or did not originate from the same source
9. Prints of a known individual
10. Clarity of information contained within a friction ridge impression
11. Point at which one friction ridge divides into two
14. Controlled recording of an individual's available fingers
16. Amount of information contained within a friction ridge impression
17. Substance that is deposited or removed when making an impression
18. Level 1, 2, and 3 distinctive details of the friction ridges
19. Impression of the friction ridges of any part of the volar surface of the hand
20. C of ACE-V method, observation of two or more impressions

Down:

2. _ print, transferred impression of friction ridge detail not readily visible
3. Valleys or depressions between friction ridges
4. Determination that two friction ridge impressions did originate from the same source
6. A of ACE-V method, assessment of an impression to determine suitability for comparison
8. Pioneer surname, friction ridge characteristics, AKA minutiae
12. Distortion or alteration not in the original friction ridge impression
13. V of ACE-V method, independent application of the ACE process
15. E of ACE-V method, examiner assesses the value of the details observed during A and C

