	is ntification.	the study of the uniquenes	ss of friction ridge structure	es and their use for personal
2. A	As we have learned in our f	irst lesson, a fingerprint is ma	de of a series of	and
on t	the surface of the finger. T	he uniqueness of a fingerprin	t can be determined by the	of ridges and
vall	eys as well as the	points, which are p	points where the ridge structure	e changes.
				or points of mber of points of identification
requ	aired for a match between	two fingerprints. However,	the United Kingdom requires	a minimum
poir	nts while Australia requires	·		
4. A	AFIS =			
5. R	Ridge Characteristics - Dra	nw the different ridge characte	ristics listed below.	
	Core	Ending Ridge	Short Ridge	Fork or Bifurcation
	Delta	Dot or Island	Eye	Hook
	Detta	Dot of Island	Eye	HOOK
	Crossover	Bridge	Enclosures	Specialty

Name _____

The Science of Ridges

6. How many ridge characteristics can you identify in this fingerprint? Use a hand lens and highlighter to help you identify the characteristics and then label each one.



Try It! - Analyze the fingerprints on your "My Prints" worksheet to see how many ridge characteristics you can find.

Which ridge characteristics did you find in your fingerprints? List them below and mark the two most common ones with a star.