

## Henry System Exercise

	L Pinky	L Ring	L Middle	L Index	L Thumb	R Thumb	R Index	R Middle	R Ring	R Pinky
Finger Number	10	9	8	7	6	1	2	3	4	5
Value (if Whorl)	1	1	2	2	4	16	16	8	8	4

The fingerprint record's primary grouping is determined by calculating the ratio of one plus the sum of the values of the whorl-patterned, *even*-numbered fingers; divided by one plus the sum of the values of the whorl-patterned, *odd*-numbered fingers (Harling 1996). This formula is represented below:

Henry Classification System Formula:	$\frac{1 + (\text{Sum of whorled, EVEN finger value})}{1 + (\text{Sum of whorled, ODD finger value})} = \text{Primary Grouping Ratio}$
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### Your fingerprints:

	Left Pinky	Left Ring	Left Middle	Left Index	Left Thumb	Right Thumb	Right Index	Right Middle	Right Ring	Right Pinky
Finger #	10	9	8	7	6	1	2	3	4	5
Value (if whorl)	1	1	2	2	4	16	16	8	8	4
Loop/Arch/Whorl										
Your finger's value										

Your Henry Classification= \_\_\_\_\_ (must be written as a fraction NOT in reduced form)