

Apple Iphone x Plus - 6.5 inch (2018) will be smaller than the Galaxy S9 Plus - 6.2 inch (2018) - Wow

See analysis below:

		Diagonal (inches) Screen Size	Aspect Ratio (19.5 to 9)	Height	Width
Apple iPhones					
Iphone X	Screen Size Only	5.8	2.17	5.32	2.45
Iphone X (LCD 2018)	Screen Size Only	6.1	2.17	5.52	2.65
Hypothetical 6.2 inch Iphone X Plus	Screen Size Only	6.2	2.17	5.62	2.65
Hypothetical 6.3 inch Iphone X Plus	Screen Size Only	6.3	2.17	5.72	2.65
Hypothetical 6.4 inch Iphone X Plus	Screen Size Only	6.4	2.17	5.82	2.75
Iphone x Plus (with 19.5 to 9 Aspect Ratio similar to Iphone X)	Screen Size Only	6.5	2.17	5.92	2.75
Apple iPhones					
		Diagonal (inches) Screen Size	Aspect Ratio (19.5 to 9)	Height	Width
Iphone X	Entire Phone (includes bezels)	5.8	2.17	5.65	2.78
Iphone X (LCD 2018)	Entire Phone (includes bezels)	6.1	2.17	5.85	2.98
Hypothetical 6.2 inch Iphone X Plus	Entire Phone (includes bezels)	6.2	2.17	5.95	2.98
Hypothetical 6.3 inch Iphone X Plus	Entire Phone (includes bezels)	6.3	2.17	6.05	2.98
Hypothetical 6.4 inch Iphone X Plus	Entire Phone (includes bezels)	6.4	2.17	6.15	3.08
Iphone x Plus (with 19.5 to 9 Aspect Ratio similar to Iphone X)	Entire Phone (includes bezels)	6.5	2.17	6.25	3.08
Iphone 8 Plus (Phone Dimensions)	Entire Phone (includes bezels)	5.5	2.17	6.28	3.07
Samsung Phones					
		Diagonal (inches) Screen Size	Aspect Ratio (18.5 to 9)	Height	Width
Actual Galaxy x9 Plus	Entire Phone (includes Bezels)	6.2	2.06	6.32	2.95
Actual Galaxy x9	Entire Phone (includes Bezels)	5.8	2.06	5.91	2.75

Conclusion, IN 2018 apple will come up with a 6.5 inch (screen size) iphone that will be smaller in size than the 6.2 (screen size) inch Galaxy S9. Wow. That's when Apple really makes a splash and starts taking away market share. This is all possible because of the NOTCH design (Genius). Apple will have the best screen to body ratio ever in a smartphone (Samsung and Apple only comparison). Samsung can never achieve this unless they start copying the Iphone X design.