

Beer Time

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Use below formula to calculate the Beer Time of other drinks using the below chart.

Simply multiply the Number of drinks with the Conversion factor and the Multiple Factor to discover how much time has passed.

$$N \times C \times M = BT$$

Where N is Number of drinks, C is the Conversion factor, M is the Multiple factor and BT is Beer Time.

Drink	Conversion factor	Multiple factor 0-5 drinks	6-10 drinks	11-20 drinks	21 + drinks
Cider	0.90	1.20	1.40	1.60	1.80
Cocktail	1.20	1.30	1.60	1.80	2.00
Papsak			Insufficient sobriety to calculate		
Red Wine, cheap	0.45	1.00	1.50	2.00	3.00
Red Wine, expensive, aged	1.64	0.50	1.00	1.50	2.00
Red Wine, expensive, young	0.65	1.00	1.50	2.00	3.00
Shot	0.02	0.30	0.50	0.80	1.10
Spirit Cooler	0.80	1.20	1.40	1.60	1.80
Whiskey	1.45	2.00	2.30	2.80	3.30
Whiskey, 10 yrs. old	3.10	2.30	2.80	3.30	3.90
Whiskey, 15 yrs. old	4.00	2.80	3.30	3.90	4.40
Whiskey, 18 yrs. old	6.20	3.30	3.90	4.40	5.10
White Wine, cheap	0.30	1.10	1.60	2.40	3.20
White Wine, expensive	0.65	0.80	1.10	1.60	2.40

A Draught beer converts to 1.47 standard beer bottles, for those who were wondering.

