

Sampling Distribution of \bar{x}_1

Statistic: _____ Parameter: _____

Mean of statistic: _____

Standard Deviation of statistic: _____

Sampling Distribution of \bar{x}_2

Statistic: _____ Parameter: _____

Mean of statistic: _____

Standard Deviation of statistic: _____

Sampling Distribution of $\bar{x}_1 - \bar{x}_2$

Statistic: _____ Parameter: _____

Mean of statistic: _____

Standard Deviation of statistic: _____