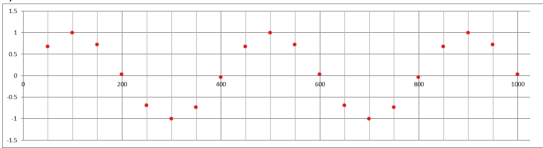
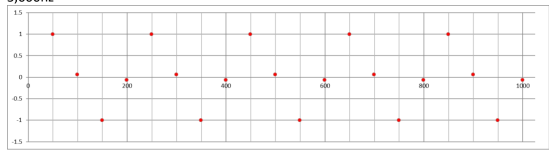
The input sinusoid shown is being sampled at 20Khz (once every 50uS). Now reconstruct a sinusoid from the sampled data and describe the frequency of your reconstructed sinusoid.

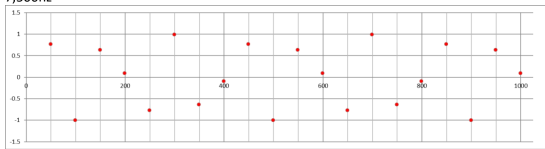
2,500Hz



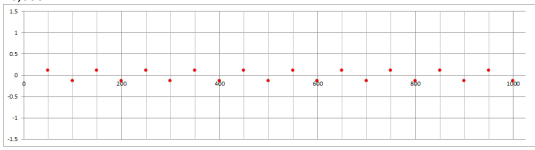
5,000hz



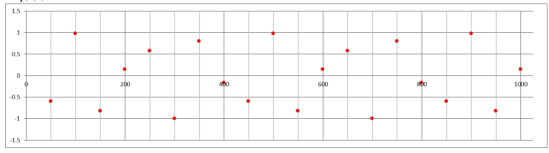
7,500hz



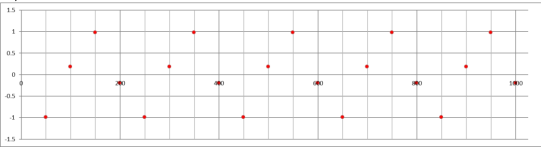
10,000hz



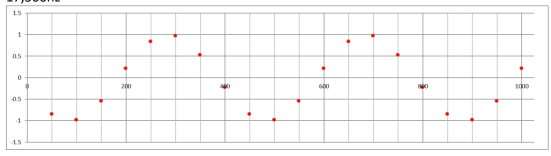
12,500hz



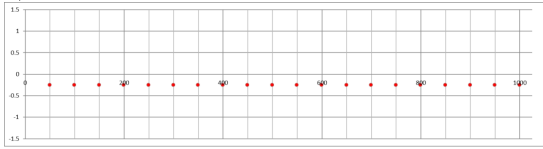
15,000hz



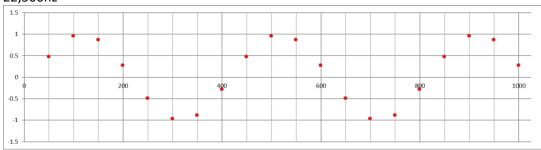
17,500hz



20,000hz



22,500hz



25,000hz

