Example ( 0.1 , 0.1 , 3.0 ): f before learning: 0 f after learning : 0.2871980489971143

Example ( 4.0 , 2.0 , -1.0 ): f before learning: 0 f after learning : -0.0957326829990381

Example ( 5.99 , 5.99 , 2.0 ): f before learning: 0 f after learning : 0.1914653659980762

Example ( 4.0 , 2.1 , -1.0 ): f before learning: -0.07210802296867311 f after learning : -0.16093761146316388

The estimated MSE: 0.241522795559

The estimated MSE: 0.0593800943217

The estimated MSE: 0.0210127307932

The estimated MSE: 0.0143283018699

The estimated MSE: 0.0125195095534

The estimated MSE: 0.0119633367452

The estimated MSE: 0.0117441840508

The estimated MSE: 0.0113115586803

The estimated MSE: 0.0112696325043

The estimated MSE: 0.0115059149324

The estimated MSE: 0.01136934589