Example ( 0.1 , 0.1 , 3.0 ): f before learning: 0 f after learning : 0.30000000000000004

Example ( 4.0 , 2.0 , -1.0 ): f before learning: 0 f after learning : -0.09999999999999999

Example ( 5.99 , 5.99 , 2.0 ): f before learning: 0 f after learning : 0.19999999999999998

Example ( 4.0 , 2.1 , -1.0 ): f before learning: -0.075 f after learning : -0.16749999999999998

The estimated MSE: 0.250624172553

The estimated MSE: 0.0570193140199

The estimated MSE: 0.02085333843

The estimated MSE: 0.0145199834427

The estimated MSE: 0.0124026289134

The estimated MSE: 0.0117035810798

The estimated MSE: 0.0120987100577

The estimated MSE: 0.0116460483132

The estimated MSE: 0.0113511501288

The estimated MSE: 0.0112610216573

The estimated MSE: 0.0116863283344