

Example (0.1 , 0.1 , 3.0): f before learning: 0.0 f after learning : 0.30000000000000004
Example (4.0 , 2.0 , -1.0): f before learning: 0.0 f after learning : -0.09999999999999999
Example (5.99 , 5.99 , 2.0): f before learning: 0.0 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: 0.248654168854
The estimated MSE: 0.0631590281422
The estimated MSE: 0.0223390676474
The estimated MSE: 0.0146793868334
The estimated MSE: 0.0127933591368
The estimated MSE: 0.0120387724433
The estimated MSE: 0.0117467923136
The estimated MSE: 0.0112392276794
The estimated MSE: 0.0114355284758
The estimated MSE: 0.0113992516747
The estimated MSE: 0.011045747327