

Estimate the following by rounding off to the nearest 10.

837      775

since ones digit in 837 is 7,  
we round up. So, it will be

840

1241      1<5

since ones digit in 1241 is 1,  
we round down. So, it will be 1240

8345      5 = 5

since ones digit in 8345 is 5,  
we round up. So, it will be 8350

iv.  $6782 \approx 245$

since ones digit in 6782 is 2, we round down. so, it will be 6780