

$$f(x) = 1378$$

$$0.55 = n1$$

+156.45

$$0.551 = n3$$

+156.21

$$0.533 = n2$$

+64.84

1000 1050 1100 1150 1200 1250 1300 1350 1400  
 $E[f(X)] = 1000.5$

