DATA Math\_Function14;

e1=round(1234.56789, 100) - 1200;

e2=round(1234.56789, 10) - 1230;

e3=round(1234.56789, 1) - 1235;

e4=round(1234.56789, .1) - 1234.6;

e5=round(1234.56789, .01) - 1234.57;

e6=round(1234.56789, .001) - 1234.568;

e7=round(1234.56789, .0001) - 1234.5679;

e8=round(1234.56789, .00001) - 1234.56789;

e9=round(1234.56789, .1111) - 1234.5432;

RUN;

PROC PRINTDATA=Math\_Function14;

RUN;