DATAMath\_Function16;

x1=.; x2=11;x3=30;x4=.;

\*N to get the count of missing;

n\_val=n(of x1-x4);

nmiss\_val=nmiss(of x1-x4);

sum\_val=sum(of x1-x4);

mean\_val=mean(of x1-x4);

min\_val=min(of x1-x4);

max\_val=max(of x1-x4);

smallest\_val=smallest(of x1-x4);

largest\_val=largest(of x1-x4);

RUN;

PROC PRINTDATA=Math\_Function16;

RUN;