x<-c(5, 10, 15, 20, 25, 30)

y<-c(-1, NA, 75, 3, 5, 8)

z<-c(5)

unicorn=c(x\*z)

lollipops=c(y\*z)

print(unicorn)

print(lollipop)

y<-ifelse(test=is.na(y)==T,yes=(2.5), no=y)

print(y)

Class1<-read.csv("https://raw.githubusercontent.com/mattdemography/EDU\_7043/master/Data/Assignment\_1.csv")

Class1[1:10,1]

mean(Class1[1:51,3])

median(Class1[1:51,3])

cd=Class1

subcopydata=subset(cd, State=="CT"|State=="MA"|State=="ME"|State=="NH"|State=="RI"|State=="VT")

mean(subcopydata[1:6,3])

cd<-ifelse(test=is.na(cd$Vcrime)==T, yes=555, no=cd$Vcrime)

mean(cd)