boxplot(Cathedral$S,Dome$S,Cone$S,Mushroom$S,Compass$S, names=c("Cathedral","Dome","Cone","Mushroom","Meridian"),ylab="% Sand",main="Sand in Local Soil for Different Mound Shapes")

boxplot(Cathedral$C,Dome$C,Cone$C,Mushroom$C,Compass$C, names=c("Cathedral","Dome","Cone","Mushroom","Meridian"),ylab="% Clay",main="Clay in Local Soil for Different Mound Shapes")

boxplot(Cathedral$CS,Dome$CS,Cone$CS,Mushroom$CS,Compass$CS, names=c("Cathedral","Dome","Cone","Mushroom","Meridian"),ylab="Clay/Sand Ratio",main="Clay/Sand Ratio in Local Soil for Different Mound Shapes")

boxplot(Cathedral$Mrainfall,Dome$Mrainfall,Cone$Mrainfall,Mushroom$Mrainfall,Compass$Mrainfall, names=c("Cathedral","Dome","Cone","Mushroom","Meridian"),ylab="Rainfall (mm)",main="Mean Annual Rainfall for Different Mound Shapes")

boxplot(Cathedral$WetQuarter,Dome$WetQuarter,Cone$WetQuarter,Mushroom$WetQuarter,Compass$WetQuarter, names=c("Cathedral","Dome","Cone","Mushroom","Meridian"),ylab="Rainfall in Wettest Quarter (mm)",main="Mean Rainfall in Wettest Quarter for Different Mound Shapes")

boxplot(Cathedral$WetDry,Dome$WetDry,Cone$WetDry,Mushroom$WetDry,Compass$WetDry, names=c("Cathedral","Dome","Cone","Mushroom","Meridian"),ylab="% Rainfall",main="% of Rainfall in Wettest Quarter for Different Mound Shapes")

boxplot(Cathedral$MeanTemp,Dome$MeanTemp,Cone$MeanTemp,Mushroom$MeanTemp,Compass$MeanTemp, names=c("Cathedral","Dome","Cone","Mushroom","Meridian"),ylab="Temp. (C)",main="Mean Temperature for Different Mound Shapes")

boxplot(Cathedral$ColdMonth,Dome$ColdMonth,Cone$ColdMonth,Mushroom$ColdMonth,Compass$ColdMonth, names=c("Cathedral","Dome","Cone","Mushroom","Meridian"),ylab="Temp. (C)",main="Mean Temperature of Coldest Month for Different Mound Shapes")

boxplot(Cathedral$WarmMonth,Dome$WarmMonth,Cone$WarmMonth,Mushroom$WarmMonth,Compass$WarmMonth, names=c("Cathedral","Dome","Cone","Mushroom","Meridian"),ylab="Temp. (C)",main="Mean Temperature of Warmest Month for Different Mound Shapes")