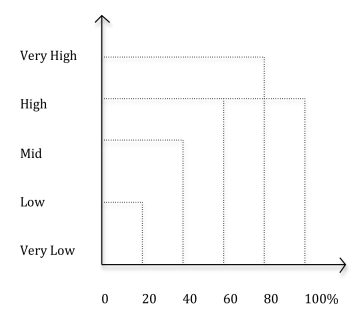
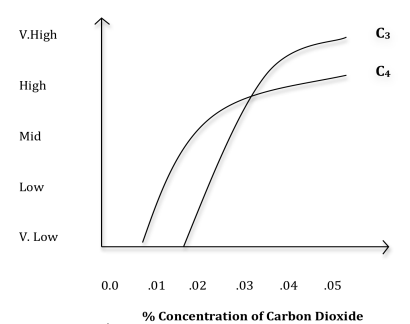
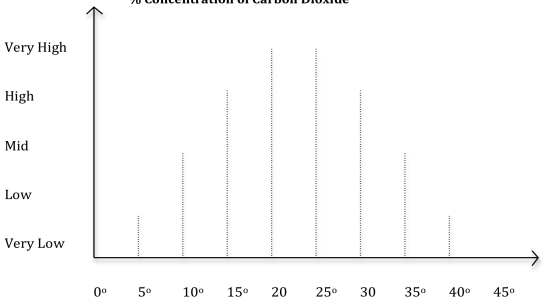
	Light Intensity (%)	% CO2	Temperature (degrees C)
C3 Plant or C4 Plant	100	.05	25
ID photosynthetic rate and explain molecular action that is most influential to the rate			
C3 Plant v. C4 Plant	80	.05	25
ID photosynthetic rate and explain molecular action that is most influential to the rate			
C3 Plant v. C4 Plant	40	.05	5
ID photosynthetic rate and explain molecular action that is most influential to the rate			
C3 v. C4	80	.02	35
ID photosynthetic rate and explain molecular action that is most influential to the rate			

	Light Intensity (%)	% CO2	Temperature (degrees C)
C3 Plant v. C4 Plant	80	.03	40
ID photosynthetic rate and explain molecular action that is most influential to the rate			
C3 Plant or C4 Plant	20	.05	15
ID photosynthetic rate and explain molecular action that is most influential to the rate			



Light Intensity





Temp.