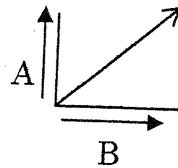


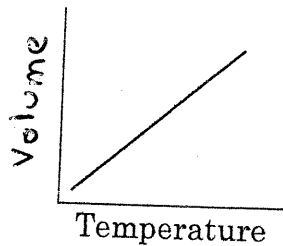
II Line Graphs

When interpreting a graph, read the bottom variable first. This is your independent variable. Then, read the side variable and describe what the line in the center of the graph is doing.



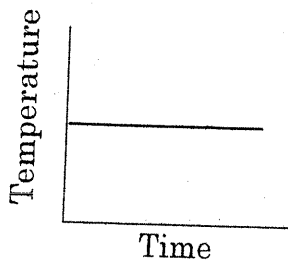
As "B" increases,
"A" increases

Write out the relationships for each of the following graphs:

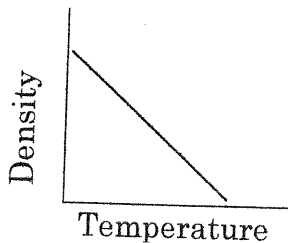


As temperature increases,

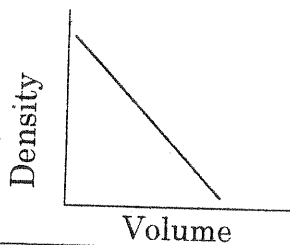
Volume _____



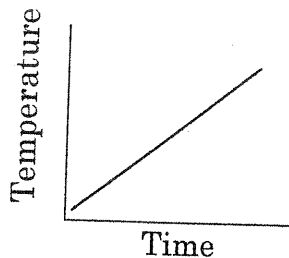
As



As



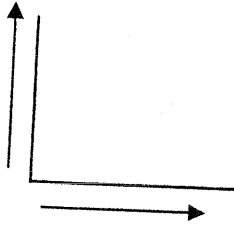
As



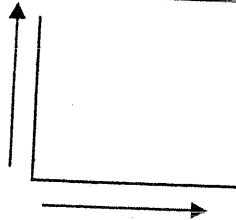
As

Draw a graph for each of the following relationships:

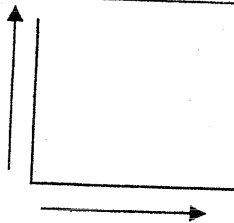
As depth increases,
pressure increases



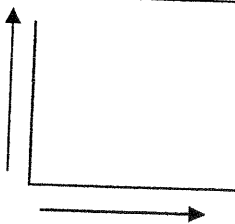
As depth increases,
density increases



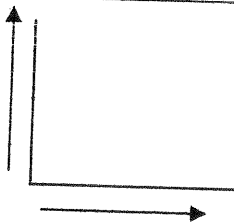
As altitude increases,
temperature decreases



As population increases,
pollution increases



As the amount of studying
increases, grades increase



As time increases,
velocity remains the same

