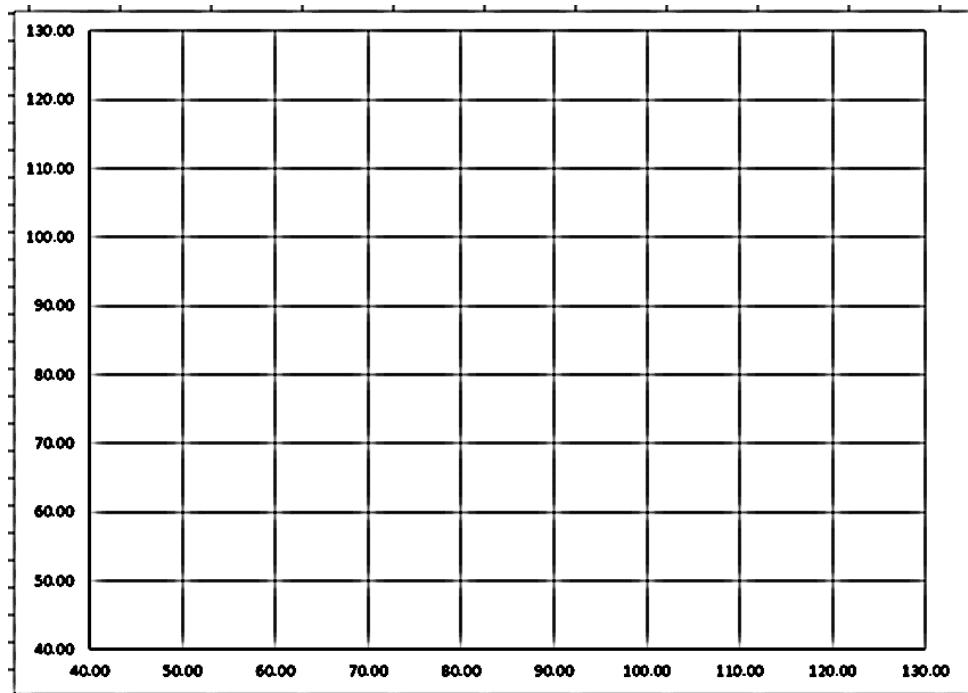


W6. Numerical Prediction – Practice

1. Open the given link and predict the Y value from the trendline by using X. The value of X will be your class number plus 60. Mark all the data dots on the graph, draw the trendline mark the arrows for predicting the number.

$X = \text{Class No.} + 60 =$

$Y_1 =$ _____



2. Open the given link and predict the Y value by using the equation $Y = mx + c$. The value of X will be your class number plus 60. How much is Y? Calculate the difference between your question 1 and question 2.

$Y_2 = mx + c =$

Difference between Q1 and Q2:

Difference = $|Y_1 - Y_2| =$