

Univariate analysis:

Analysis of data on the base of single variable is called univariable analysis.

$$X = X_1, X_2, X_3, \dots, X_n$$

Bivariate analysis:

Investigating relationships between two variables is called bivariate analysis.

Plot the data on the graph paper. Pattern suggest the relationship between variables.

Pairs = $(x_1, y_1), (x_2, y_2), (x_3, y_3), \dots, (x_n, y_n)$.

Set of "n" ^{ordered} pairs.

DAY: _____

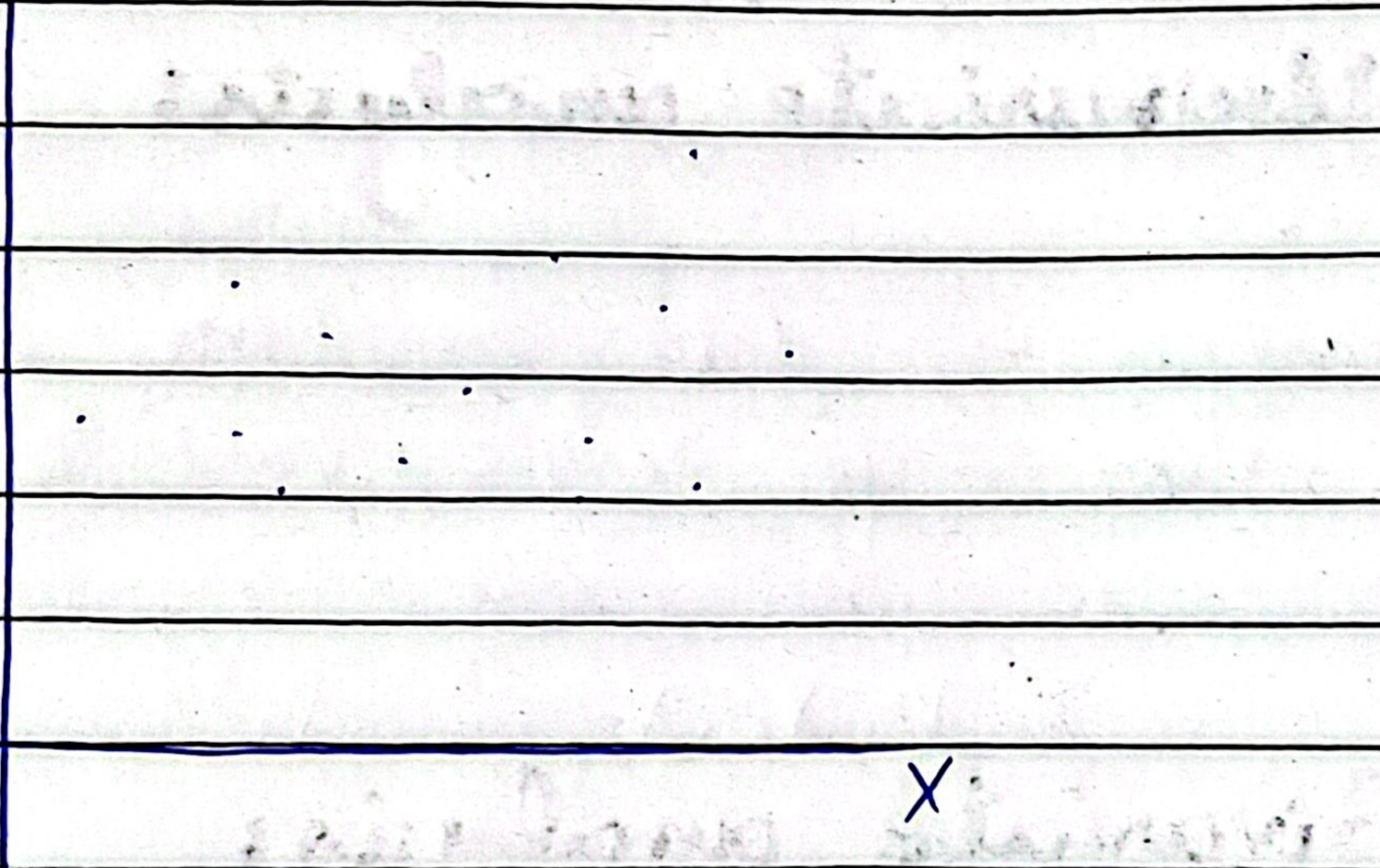
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Scatter / Plot Diagram:

Graphical representation of "n" ordered pairs is called scatter plot or diagram.

Pairs get displayed in the form of dots.

Y

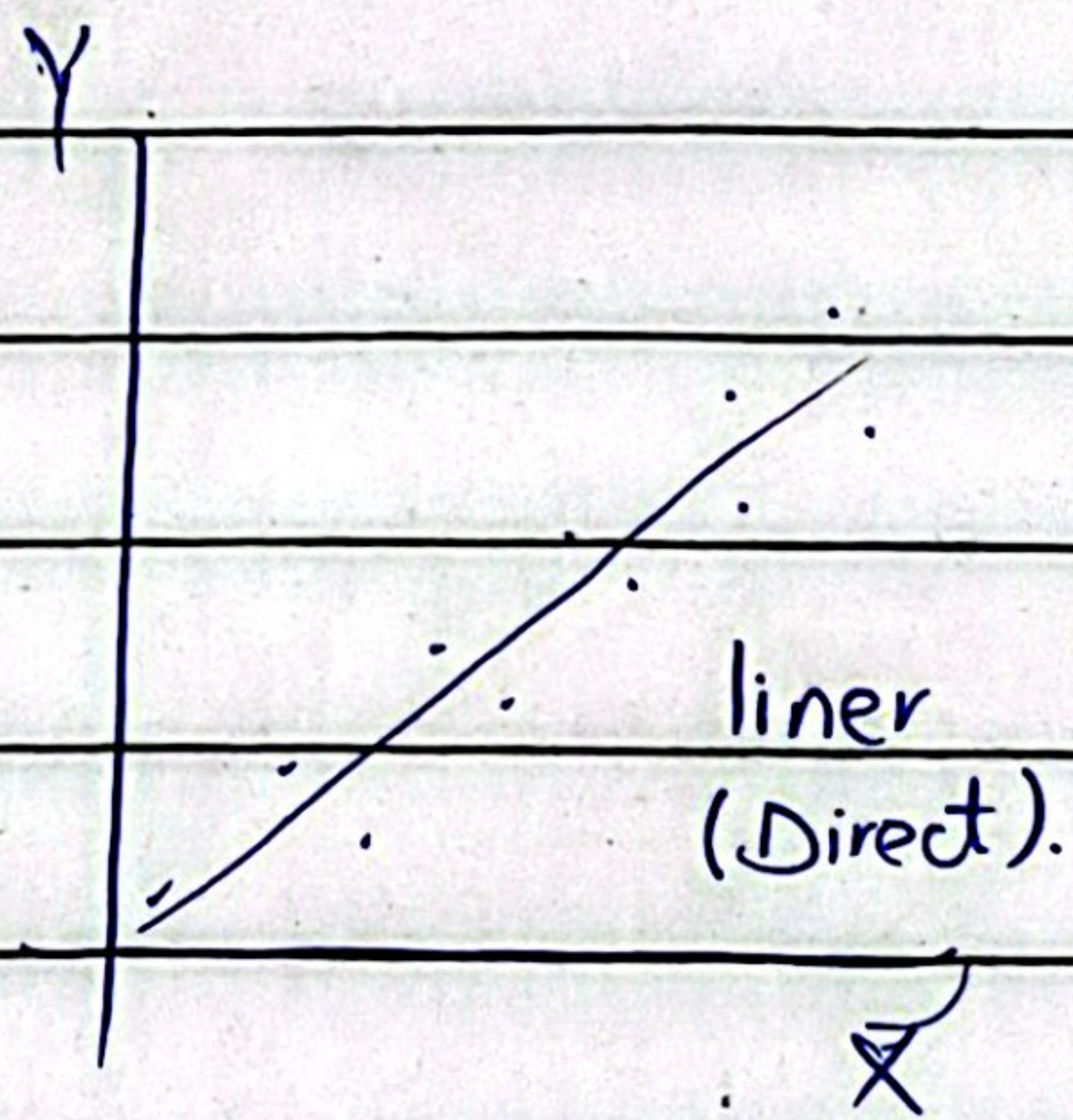
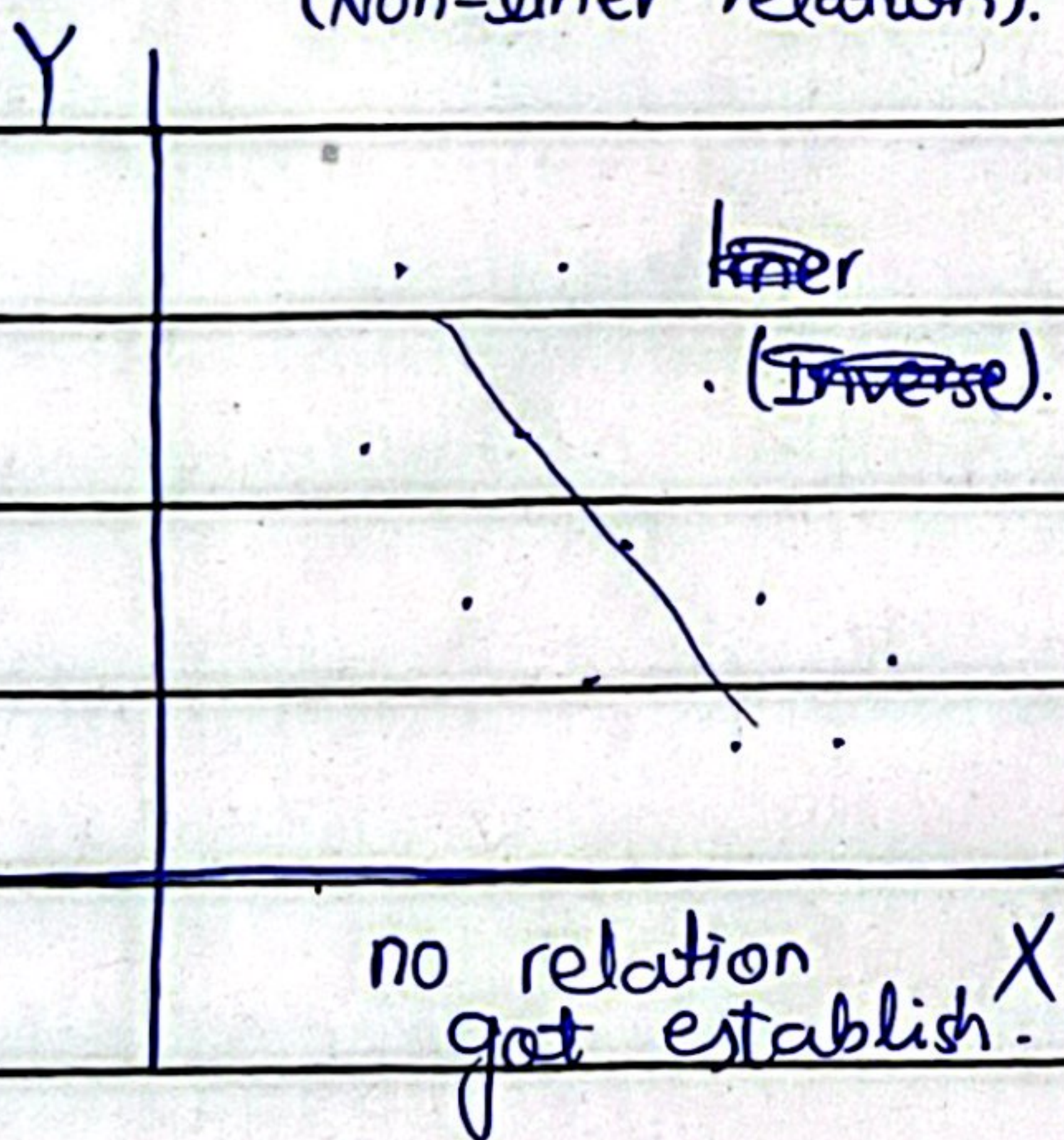
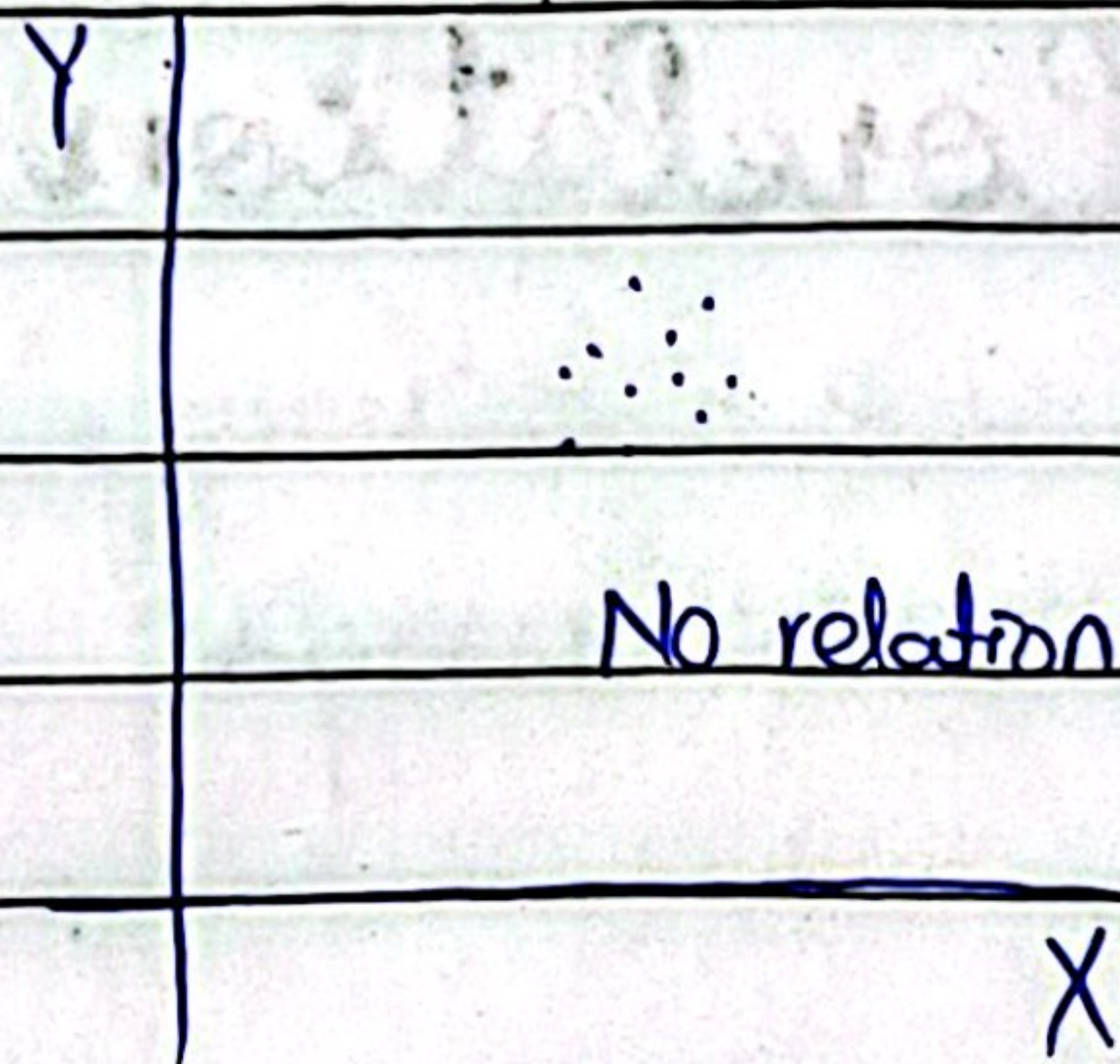
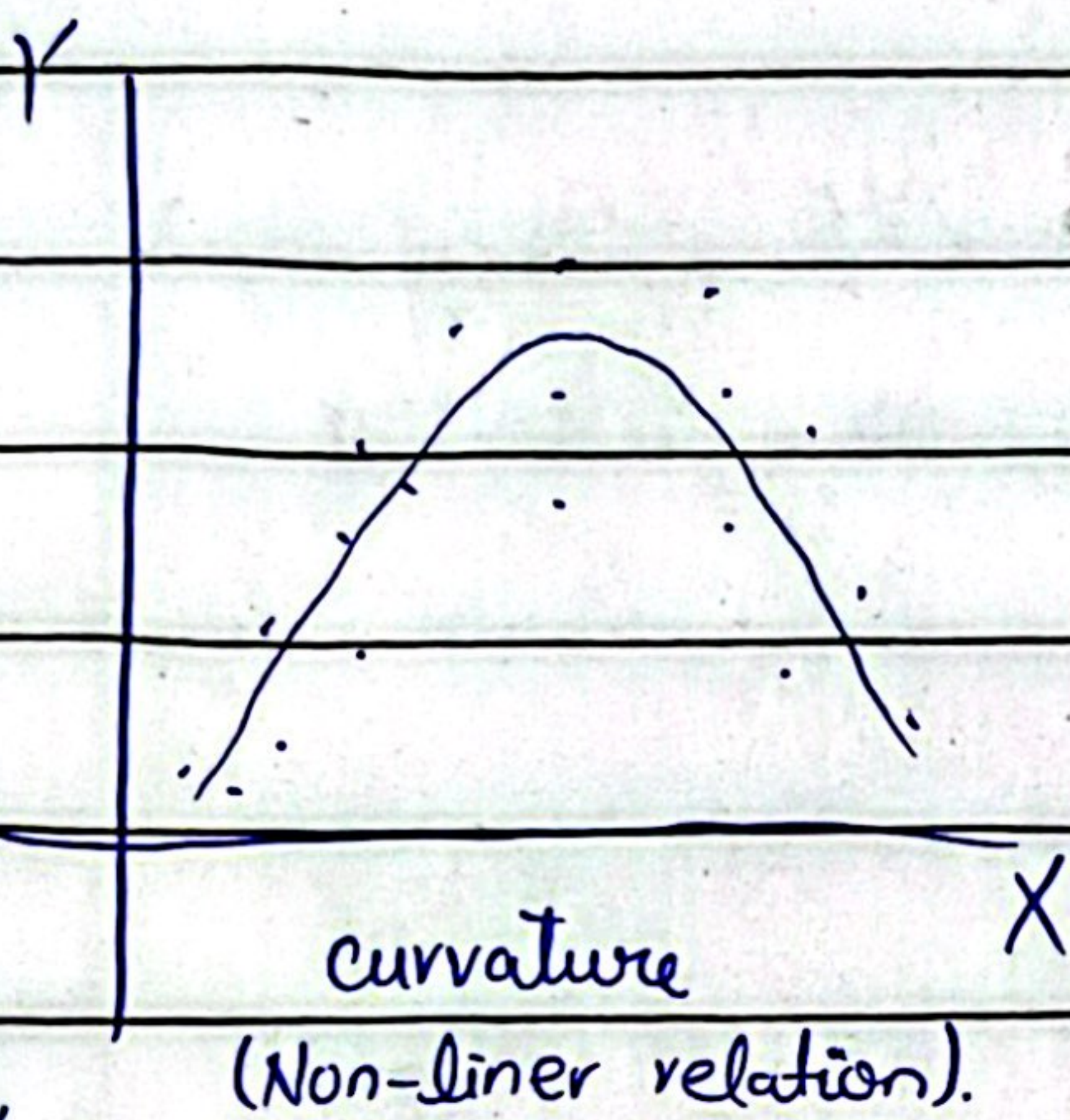
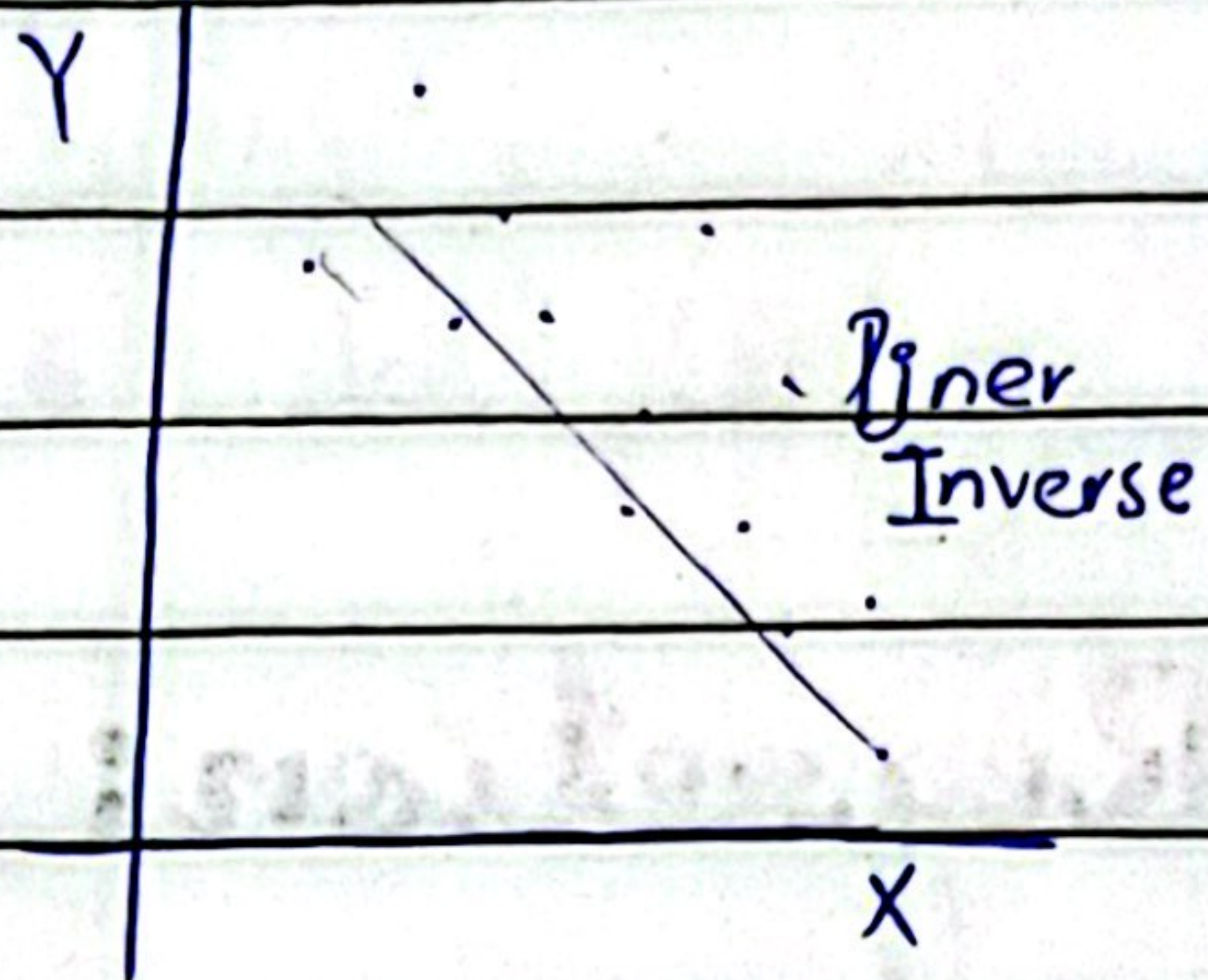
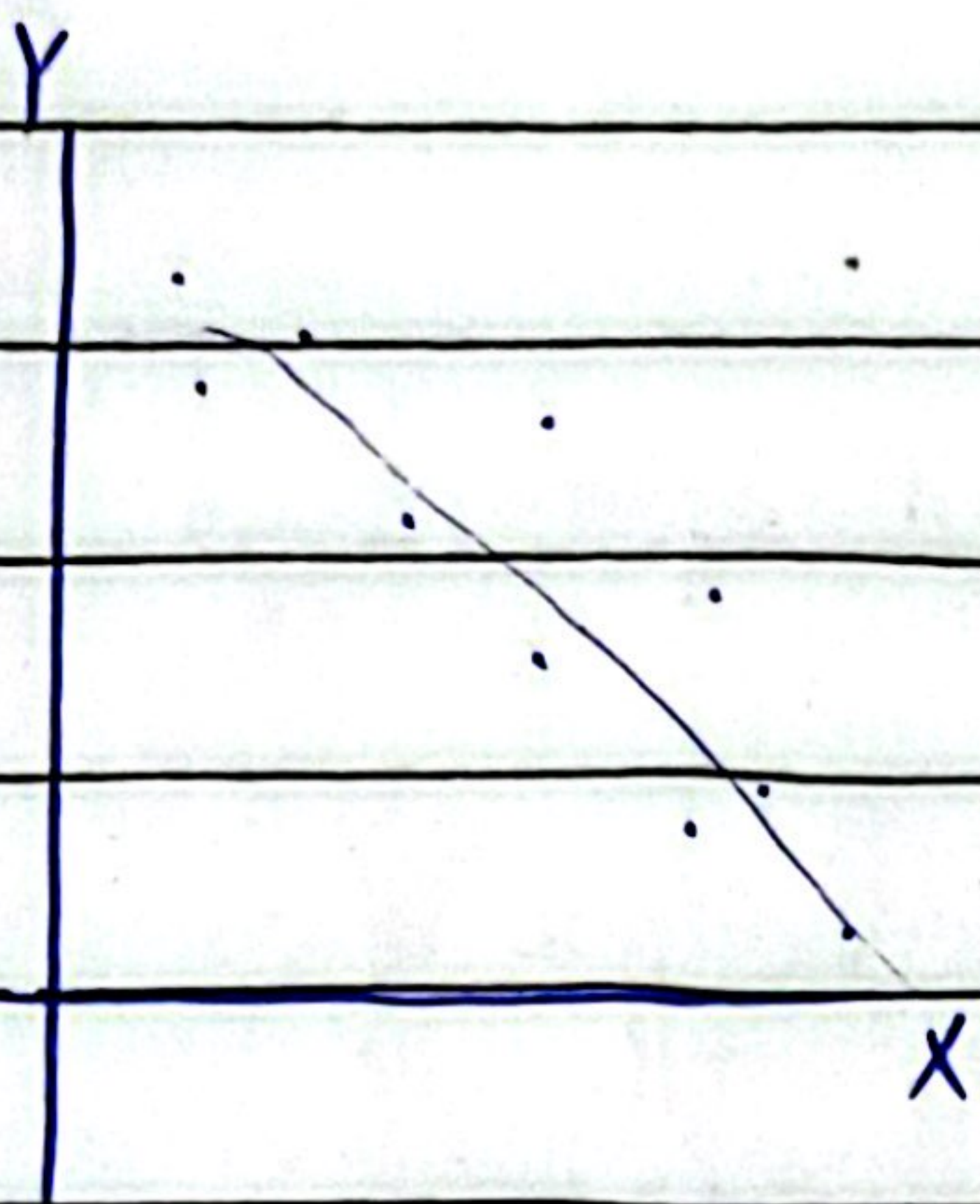


Dot applied up on the point of intersection.

Is drawn by taking independent variable only X-axis and dependent variables on the Y-axis. Representing the pairs by dots, points on the graph paper.

DAY: _____

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⇒ Perfect Relation
⇒ Imperfect Relation

Regression • Linear Regression
• Non Linear Regression.

DAY: _____

DATE: _____

We have to find out the strength of the relationship

Regression: Which type of relation is there.

Correlation: We study up the strength of the relationship.