Line of Best Fit:

Drawing a line of best fit: Find a pathway through the middle of the data. The more spread out the data is the more difficult it is to draw the line of best fit. The line of best fit should reflect all valid points including outliers.

Example 1) Which line is the line of best fit? Justify your choice.


## A line of best fit can be used to make predictions.

Interpolation: $\qquad$

Extrapolation: $\qquad$

## Data Spread and Reliability How confident can we be of predictions made from scatter plots?

A model with data spread over a larger interval is more reliable than data spread over a smaller interval. The farther we get from the main cluster the less confidence we can have on the predictions we make.

Sample Size and Reliability The more data we use, the more reliable the prediction should be.
Non Linear Data Not all relationships between variables are linear. Over a small interval a linear model may be a reasonable fit but not at extremes.

Example 2)


Find the equation of the line of best fit.

Example 3) These are pre-exam term marks and exam marks for some students in a gr. 12 English course.

a) Draw a line of best fit
b) Determine an equation of the line of best fit.
c) Use the data to predict the exam mark of a student with a term mark of $98 \%$. Is this Interpolation or Extrapolation?
d) Use the data to predict the exam mark of a term mark of $10 \%$. Is this Interpolation or Extrapolation?

