

(b) Types of data		
1b.01	Know and apply terms used to describe different types of data that can be collected for statistical analysis: raw data, <u>quantitative</u> , <u>qualitative</u> , categorical, ordinal, discrete, continuous, ungrouped, grouped, <u>bivariate</u> .	Use of correct statistical terminology to describe given data is expected. Know that more than one term may be appropriate. Identification of variables relevant to an investigation or hypothesis is expected.
1b.02	Know the advantages and implications of merging data into more general categories, and of grouping numerical data into class intervals.	Expected to know class width, and implications of grouping data, e.g. loss of accuracy in both calculations and presentations.
1b.03	<u>Know and apply the terms explanatory (independent) variables and response (dependent) variables.</u>	<u>Know that on a scatter diagram the explanatory (independent) variable should be on the 'x' axis.</u>
1b.04	Know the difference between primary and secondary data.	Including advantages and disadvantages of each. Consideration of the reliability and accuracy of the data (including issues of rounding) and the recognition of possible constraints in accessing the data is expected.

Foundation tier content

What students need to learn:

Guidance