

METHODS OF ANALYSIS

(20)

- Effective demonstration of knowledge and understanding of appropriate techniques for data analysis and for representing results.
(Select explain and justify presentation techniques using maps/graphs/diagram/photos and statistical techniques including significance)
- Ability to select quantitative and/or qualitative approaches and apply them.
- Ability to interrogate and critically examine data to comment on accuracy and extent to which it is representative.
(For both primary and secondary data look for ways in which the data represents the ideas you put forward or contradicts them.)
- Complete use of the experience to extend geographical understanding.
- Effective application of existing theory.
(use of knowledge + understanding of concepts to order and understand field observations)
(A awareness and explanation of patterns and trends in the data and possible anomalies)
- (explain how your understanding of issues relevant to the theories and concepts being tested has been improved)