EVALUATION

any expe riential or ex perimental evidence given, why not? If there is, why?

- Š Is the evidence accurate and is it sufficient to back up the points being argued
- Š Is the text and evidence presented appropriate for the intended audience? E.g. If teachers are the intended audience, then it would be inappropriate, in most cases, for a computer specialist to present an article from a highly technical perspective.

Evaluation of the argument

- Š How does this article relate to other reading which you have done in this subject area?
- Š Was the counter argument fully considered? What was it?
- Š What assumptions have been made and how do these assumptions weaken or impact the argument?
- Š Were the implications of accepting the argument of the article fully explained?
- Š Are there aspects to the paper which raise a strong response? If so why?
- Š Where the argument of the article leads to possible applications of the theory, were these practical or meaningful?

STRUCTURE OF CRITIQUE

Jeffrey Cahan, (2004) suggests that you can structure your critique in two ways:

First method:

Š Itemise the argument into main point, reasons for argument, supp

Evidence

- Š You have identified the sources; now identify what each source is saying in support of your author's argument
- Š What evidence is being used to support the argument?
- § Section headings will give a good insight into supporting points given for an argument
- Š Does the author present the evidence to back up a point made, to illustrate a point, or to engender sympathy towards an argument? e.g. startling statistics
- š Is there any experiential or experimental