WHAT DOES THE QUESTION MEAN?

In answering exam questions it isn’t just what you know that counts, but how you say it.

A great deal of emphasis is placed on being able to use what you know to argue a case that relates directly to the specific question you are asked. Whether it’s answering a question in a written exam or for a piece of coursework, how you interpret the question is the most critical factor if you want to gain maximum marks.

This study advice sheet will help you to think about how to interpret questions so that you can answer in the most effective and appropriate way.

Analysing the question
The following three steps will help you to interpret what the question is asking you to do:

1. Identify the subject
   - What is the question about?
   - What is the topic you are being asked to write about?
   - What is the principal issue or concept?

2. Identify the instruction
   - What are the keywords that indicate the approach your answer should take?
   - What are the key verbs?

3. Identify other significant words
   - What aspect is being asked about?
   - What other words alter meaning?
   - What is the scope of the question? Wide-ranging or restricted in a specific way?

Finding questions
It is always helpful to look for examples to analyse. You will be able to find a wide range of questions in places such as:
- past exam papers – available on LEARN
- textbooks
- tutorial sessions
- handouts
- coursework assignments
- case studies
- newspapers
- develop your own – ask yourself how you would test someone’s knowledge on the subject.

What am I being asked to do?
In most questions there will be a keyword which guides you towards the required approach. In order to successfully answer the question you will need to highlight and interpret these
keywords, focussing your writing accordingly.

**Common keywords**

Some of the most common keywords are listed below with a suggested meaning for each. Remember, if you are in any doubt about what you have to do, arrange to speak to your tutor.

- **Account for**
  Explain the cause of

- **Analyse**
  Separate a concept, theory or event into its component parts and show how these parts interrelate with each other

- **Annotate**
  Put notes on (usually a diagram)

- **Assess**
  Estimate the value of, looking at both the positive and negative attributes

- **Comment**
  Make critical or explanatory notes/observations on a fact or statement.

- **Compare**
  Point out the differences and, to a lesser extent, the similarities. Your answer needs to be carefully organised to remain coherent.

- **Contrast**
  Point out the differences only and present the results in an orderly fashion.

- **Describe**
  Write down the information on a topic without much comment and in the right order.

- **Discuss**
  Present arguments for and against the topic in question in a logical order. Your answer should usually include your own opinion on the topic.

- **Distinguish**
  Identify the difference between two or more concepts, theories or events.

- **Evaluate**
  Estimate the value of, looking at both the positive and negative attributes. Your answer should usually include evidence to support your answer in addition to your own opinion.

- **Explain**
  Interpret the information, concept, theory or event and give reasons for differences in opinion or results.
**Justify**
Present a valid argument about why a specific concept, theory or conclusion should be accepted.

**Outline**
Give the main features or general principles of a subject, omitting minor details and stress how the main features ‘fit’ together.

**Relate**
Either – describe how facts, ideas or events are linked into a sequence Or – compare or contrast.

**Review**
Survey a subject critically, examining and commenting on the main points.

**Suggest**
This question may not have a fixed answer. Give a range of responses.

**Summarise**
State the main points/facts or features of an argument and omit anything that is only partially relevant.

**To what extent....**
Justify the acceptance or validity of an argument stressing the need to avoid complete acceptance.

**Trace**
Follow the progress, development or history of a topic from some point of origin.

First class answer (1)

The following is a question from a paper on the psychology of child development. ‘compare and contrast the consequences of blindness and deafness for language development.’

This is how students who gained different degree classifications seem to have interpreted the question.

1st class
‘Identify the consequences of blindness and deafness for language development. Compare and contrast these consequences, drawing conclusions about the nature of language development. Comment on the adequacy of theories of language development in the light of your conclusions.’

Upper 2nd class
‘Identify the consequences of blindness and deafness for language development. Compare and contrast these consequences.’
Lower 2nd class
‘List some of the features of blindness and deafness. List some consequences for development including a few for language development.’

3rd class
‘Write down almost anything you can think of about blindness, deafness, child development and language development. Do not draw any justified conclusions.’


All study advice sheets are available to view and download on the Library website:
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