

Question 1: What is an interpreter. Write its one benefit over compiler.

Question 2: What is a packet in the network environment. What kind of information does it contain?

Answer:

1. o Packet is data chopped up into pieces in a network environment.
2. o These packets contain information about which computer sent the data and where the data is going.
3. o If a packet runs into a problem during its trip, it can attempt to find another route. When all the packets get where they are going, the recipient computer puts them together again.

Question 3: What is a programming language. In traditional languages what was the problem by keeping data and methods separate.

Question 4: What is spreadsheet? List any two jobs that it can do.

Answer:

A spreadsheet is a grid that organizes data into columns and rows. Spreadsheets make it easy to display information, and people can insert formulas to work with the data. Electronic replacement for

1. Ledgers
2. Charts
3. Financial Forecasting

Question 5: Rephrase the following letter body:

"Will you ship us some time, anytime during the month of October would be fine, or even November if you are rushed (November would suit us just as well, in fact a little bit better) 300 of the regular Dell Computers. Thank you in advance for sending these along in parcel post, and not in express, as express is too expensive."

Answer:

"Please ship parcel post, 300 Dell computers before the end of November."

Question 6: What are different error categories in the correctness principle. Discuss.

Answer:

The following are the errors which should be checked for Correctness.

### **Correctness**

At the core of correctness

- 1) Spelling
- 2) Grammar
- 3) Punctuation
- 4) Use the right language
- 5) Check accuracy of words, figures