



Section 3 Question 25 a) i) and ii)

The Grandfather, father, son ~~procedure~~ ^{Advantages} are ~~is~~
~~when~~ That every one has the choice
that if the son procedure breaks
down there is always the father
or Grandfather procedure available
to them. But these ways are harder
because they are the old ways.

The Grandfather passed it on to the
father and then to the son is all
steps into the new future.

ii) These procedures should be tested
to make sure that they are going to
work good as or better than the computer
so that they won't have any problem
in there business because they are
big business and they won't be able
to afford it.



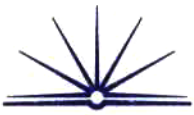
Question 25 b) i) and ii)

Firstly he could put on a few extra staff
So then ~~the~~ all the orders will be
entered in.

He could change his website around
by putting hyperlinks on there telling
the customers what is in season and
what isn't so they won't be ordering
things that ~~arent~~^{arent} in stock and then
he won't have to worry about
sending money back to people and
his workers won't have to waste time
on orders that aren't in stock.

He could also just have the email
working and don't have the facsimile.

ii) It would cost him more money in hiring
other workers. There would be no problems
with the having hyperlinks of whats in stock
and whats not in, it would be easier for
him. There would probably be a big



Question 25 b) ii) (continued)

problem if he just has email and not facsimile because not everyone is hooked up to the Internet~~†~~ and some people don't even have a computer in their house, they just might only have a fax.



BOARD OF STUDIES
NEW SOUTH WALES

Question 25 c)

With the data accuracy it might not be typed in incorrectly and the person might be giving away too much money or not enough to the place where they sent it.

They would have to have an Encryption device set up on their computer so that when they enter the details in while they are processing they are all mucked up so no-one else can read the details and steal your money