**A5 Referring to documents**

**A5.1 Handouts**

I've detailed some examples on a sheet which I'll be passing round now.

Please pass these handouts around.

Can somebody hand these out, please?

Everyone should now have three sheets of paper.

Does everyone have the handout?

If there aren't enough copies for everyone, make sure there is one copy for every two students.

Now, does everyone have a copy of the diagram in front of them?

Please don't take more than one sheet per person.

Can you give me back any handouts that are left over?

Could you open your books on page 234?

Can everyone see where we are?

**A5.2 References**

Look up the references given in the bibliography.

This theory is validated in the book Relativity - Theory and Practice, which is on your reading list.

According to Professor Edgar Smith, this theory does not apply in that setting.

This formula was drawn up by the Engineering Department at MIT.

I recommend you read the article on this subject in this month's Engineering Today.

My recommendation would be to search for a newer edition with up-to-date information.

I'd like you to go through your bibliography and see if you can find the source of this information.

This website will give you a clear picture of how this actually works.

For an in-depth study of Bolzano's theorem, read through Chapter 5.

*Adapted from:* [*http://www.upc.edu/slt/classtalk/*](http://www.upc.edu/slt/classtalk/)