Date, Time, Place and Duration:

Tuesday 8th November at 10:00am in Sackville Building entrance hall (B-00). The test will last 50 minutes.

What to Bring:

Pen and one sheet of A4 paper on which you can prepare notes, formulae, etc., as you see fit. This sheet is to be handed in with your written answers and it will be returned to you (it will not be used for assessing your marks in any way).

You may also bring pencils, extra pens and a ruler if you wish.

What not to Bring:

No calculators, paper (apart from your A4 sheet), mobile phones, radios, MP3-players, books, bags, etc.

What you will be supplied with:

The test questions and paper for writing your answers. If you use up the paper supplied, raise your hand and ask for more.

What you will not be supplied with:

No formula tables will be provided for use in this test, so make sure that you know all relevant information, methods and formulae or that you include them on your sheet of A4 paper.

What to revise:

Test questions may cover any material of the nature that has been included in easy and standard questions on problem sheets, up to and including the problem sheet for week 6.

You have either been given all of these problem sheets and the sample answers for them or you can find this material on the web.

If you are fully able to tackle the problem sheets you should have no difficulty with the test.

You should use the problem sheets for revision. Additional revision material as well as many more problems for practice are, of course, available in the textbook by Stewart.

Marks for the test:

Coursework will count for 20% of your marks for the Calculus and Vectors module.

revise well and good luck