

Test 1 Information

Wednesday 5th October in class.

The test will cover all material in lectures up to and including Friday 30th September.

The test will be approximately **50 minutes**.

The test has **10 questions, 10 points each**. Place your **CatCard** on your desk during test. The invigilator may inspect your card.

There will be 1 sheet with questions and **blank paper provided for answers**.

The questions are of varying difficulty and are not presented in any particular order. A simple strategy is to **attempt the easiest questions first**.

Calculators are allowed. But I will warn you that this test is designed so that you do not need calculators for most of it. If an exact answer is requested, marks will be taken off for unnecessary inaccuracies. (you may find using calculators extensively will waste some of your test time)

No work = no marks. Any intermediate calculations you do to get the final answer should be written down in an orderly fashion. No marks will be awarded even if correct answer is written down without appropriate working.

Set your work out logically. Steps of arithmetic should be clear and understandable in a logically sound order. You may be penalised for writing obviously false statements such as $\cos(\frac{3\pi}{4}) = 135^\circ$ or $\frac{\pi}{3} = \frac{1}{2}$.

Switch off all cell phones. Any emergencies or expected important calls should be reported to the invigilator before the start of test.

Indicate clearly the work you do not want marking by crossing out the work. **If multiple answers are given, all answers will be voided**.

If you have any questions during test, **raise your hand to attract the invigilators attention**.