



2024 PAPER C: INSTRUCTIONS

Time allowed: 3 hours, with no additional reading time.

Each problem is worth 7 points.

Partial credit may be awarded for an incomplete solution or progress towards a solution.

Instructions for all contestants

- This is a **closed-book** examination. No notes, books, calculators, electronic devices or other aids are allowed to assist in answering the questions. Tablets may be used solely for writing worked solutions, with internet access switched off.
- For participants sitting the exam off-site, an electronic device such as a PC, laptop, phone or tablet may be used during the competition for accessing the papers, undergoing invigilation, writing and submitting solutions and (for pairs entrants) communicating with the other member of the pair.
- Write your solutions in English, using a black or blue pen on white or light-coloured paper, or on a tablet.
- **In the top left corner of every page**, write the competition ID number you have been assigned. **Do not** write your name, or anything else that could identify you or your university. You may write your ID number before the start of the session.
- **In the top right corner of every page**, write the problem number it relates to, and the page number **within that problem** — for example, “C3 P2”. Each page must relate to only one problem.
- If a particular problem is **not attempted**, a page marked with your competition ID number and the problem number as per the instructions above should be submitted.
- Students are strongly encouraged to submit all rough work pages as they may lead to partial credit. Students are also allowed to submit more than one attempted solution per problem. All pages for a single problem (including rough work and multiple solution attempts) should be numbered in one sequence.
- After the completion of the session all participants should scan their work and convert the scan into a single PDF file. This PDF file, labelled by your competition ID number and the paper (as in **S1234567C** (for singles) or **P3141593C** (for pairs)), should be e-mailed to your local coordinator within **30 minutes** of the completion of the session.

Special instructions for pairs

- A pair should make only one submission for each problem. Pages should be labelled with the competition ID number assigned to the pair as well as the page numbering indicated above.
- Make sure that your discussions are not overheard by other contestants.



2024 PAPER C: PROBLEMS

C1. We say that a square in the plane is *centred* if the intersection of its diagonals is at the origin.

Prove that there exists a centred square with exactly d lattice points in its interior if and only if d is a positive integer satisfying $d \equiv 1 \pmod{4}$.

(A *lattice point* is a point in \mathbb{R}^2 whose coordinates are both integers).

C2. Define the function $f : \mathbb{R} \rightarrow \mathbb{R}$ by

$$f(x) = x^3 - 3x^2 + \frac{7}{2}x - \frac{1}{2}.$$

Determine all real numbers r such that $f(f(r)) = r$.

C3. For each positive integer n , let a_n be the number of integers k such that $0 \leq k \leq n$ and the binomial coefficient $\binom{n}{k}$ is odd.

For which $s \in [1, \infty)$ does

$$\sum_{n=1}^{\infty} \frac{a_n}{n^s}$$

converge?

C4. A queue of students is waiting to enter a lecture theatre that contains N seats in a row. Each student enters the lecture theatre and sits in a seat chosen uniformly at random from those seats not next to an already occupied seat. The lecturer declares the lecture theatre to be full when no more students can be seated in this manner. Let S_N denote the expected proportion of seats that are occupied when the lecture theatre is declared full.

Determine $\lim_{N \rightarrow \infty} S_N$ or prove that the limit does not exist.