## Test 5

## April Camp 2021

Time:  $4\frac{1}{2}$  hours

1. An infinite number of hunters and rabbits are engaged in thermo-nuclear war on the coordinate plane. Each hunter and each rabbit occupies a point on the plane with integer coordinates, with no two agents occupying the same point.

Each hunter has a North Star<sup>TM</sup> Powered Thermal Disintegrator. If this device is at the point (m, n), then any biological lifeform (hunter or rabbit) on either the points (m-1, n+1) and (m+1, n+1) is instantly destroyed.

Each rabbit has a Southern  $\text{Cross}^{\text{TM}}$  Active Meson Blaster. If this device is at the point (m, n), then any organism (hunter or rabbit) unlucky enough to be on the point (m-1, n-1) or on the point (m+1, n-1) rapidly perishes.

Suppose that we have a  $m \times n$  grid of lattice points. What is the maximum number of hunters and rabbits (in total) that can occupy these points in such a way that no one is involved in an unfortunate weapons mishap?

2. Suppose that a, b, c, and d are positive real numbers satisfying (a + c)(b + d) = ac + bd. Find the smallest possible value of

$$\frac{a}{b} + \frac{b}{c} + \frac{c}{d} + \frac{d}{a}.$$

3. Let ABCD be a cyclic quadrilateral with no two sides parallel. Let K, L, M, and N be points lying on segments AB, BC, CD, and DA respectively such that KLMN is a rhombus with  $KL \parallel AC$  and  $LM \parallel BD$ . Let  $\omega_1$ ,  $\omega_2$ ,  $\omega_3$ , and  $\omega_4$  be the incircles of triangles ANK, BKL, CLM, and DMN respectively. Prove that the internal common tangents to  $\omega_1$  and  $\omega_3$  and the internal common tangents to  $\omega_2$  and  $\omega_4$  are concurrent.

- Submit your solutions at https://forms.gle/uhMSLew7qTQ9Qbqr6.
- Submit each question in a single separate PDF file (with multiple pages if necessary).
- If you take photographs of your work, use a document scanner such as Office Lens to convert to PDF.
- If you have multiple PDF files for a question, combine them using software such as PDFsam.

