Some Preparatory Problems to ponder in advance

1. The median of a data set of real numbers a number for which half the data lies on either side. But what if the data set are points in the plane? Can one define a kind of “median”? For instance, is there always a point in the plane for which any line through that point cuts the data set in half? Is there always a point so that any line through that point has at least 1/3 of the points on each side? Try some examples.

2. An art gallery is in a polygonal room (with finitely many sides, and possibly non-convex) and there is one painting hung on each wall. Suppose that for any 3 paintings, there is a point in the gallery where those 3 paintings are visible. Is there always a point of the gallery from which all paintings are visible?

3. Can a convex bounded polyhedron have seven edges?

4. Let $S$ be the unit square $[-1,1] \times [-1,1]$. Let $S^\Delta$ be the set of all points in the plane whose dot product with any point in $S$ is less than or equal to 1: $S^\Delta = \{ y \in \mathbb{R}^2 : y \cdot x \leq 1 \ \forall x \in S \}$. Find $S^\Delta$. Find $(S^\Delta)^\Delta$. See what this operation does to other sets $S$.

5. Take an $n$-gon and subdivide it into triangles whose vertices are chosen from the vertices of the $n$-gon. In this subdivision, how many triangles are needed to cover the $n$-gon? And in how many ways can this subdivision be done? (Find a formula in terms of $n$.)

6. Suppose you try to subdivide a cube into several tetrahedra, each of whose vertices are vertices of the cube. What is the minimum and maximum number of tetrahedra that will accomplish this? Prove your claims.

7. A cake (with some goodies on it) is divided by parallel knives into 3 pieces from left to right. This division can be represented by a vector $(x_1, x_2, x_3)$ where $x_i$ is the width of the $i$-th piece. Thus $x_i \geq 0$ and $\sum x_i = 1$, so that the set of all divisions forms a triangle (the piece of the plane $\sum x_i = 1$ in the first octant). Make whatever assumptions seem reasonable for your preferences (note that your preferences don’t have to be related to the width of the pieces). Let $C_i$ be the set of divisions on which you will prefer to take piece $i$. What properties will the sets $C_i$ satisfy? Must all the sets have a common point? Investigate the analogous problem for $n$ pieces.

8. Suppose you have graph formed by an $m \times n$ grid of squares, with each node (the places where the corners meet) labelled by either $+1$, $-1$, $+2$, or $-2$. Suppose there are boundary conditions: the nodes on the top (respectively, bottom) side of the graph are labelled $+1$ (respectively $-1$), and all remaining nodes on the right side (respectively, left side) are labelled $+2$ (respectively $-2$). Show that there must either be (i) an edge in the graph whose two labels sum to zero, or (ii) a square in the grid with all four labels.

9. Suppose a convex $n$-gon in the plane $P$ has integer vertex coordinates. Let $D(n)$ be the diameter of the smallest such $n$-gon. Try to find upper and lower bounds for $D(n)$.

10. Consider any variant of the above problems and investigate.