# General Mathematics and Computational Science I 

## Exercise 1

## September 4, 2007

1. (From Ivanov, p. 2) Prove that a checkerboard with $2^{n} \times 2^{n}$ squares from which one square has been removed can be covered exactly by "triominoes" of the form

2. (From Ivanov, p. 2) Into how many pieces do
(a) $n$ points subdivide a line;
(b) $n$ straight lines subdivide the plane, if no two of the lines are parallel and no three meet in a single point?
