## Kełe Counting

## Problem One

Mere made flax kete for five hours. She made two more kete in the second hour than she did in the first hour.
She made two more in the third hour than she did in the second, and so on.
Altogether, she made 35 kete.
How many kete did she make in the last hour?

## Problem Two

By moving just two counters, change this:
into this:

## Problem Four

Tina the town planner is working out how to set out the new city. "It has to have nine straight streets," she says.

How many intersections might there be?

