## Mathematics 3260H – Geometry II: Projective and non-Euclidean geometry Trent University, Winter 2015

## Assignment #8=5+3\* Geometric verse

Due on Thursday, 26 February, 2015.

- 1. Find a poem by a well-known poet giving the proof of a geometrical proposition. [Just provide the reference!] [2]
- 2. Write an original poem giving the proof of a geometrical proposition. [Metrical and/or rhyming structure required. No free verse!] [8]

HAVE A GOOD READING WEEK!

<sup>\*</sup> Toby ...