

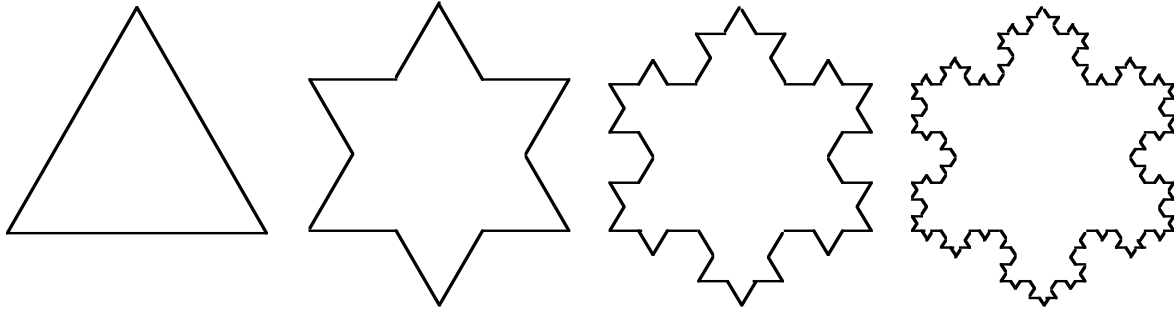
Mathematics 2260H – Geometry I: Euclidean geometry

TRENT UNIVERSITY, Fall 2018

Assignment #2 π

Winter is coming!

Due on Monday, 29 October.



A *snowball sentence* is a sentence that begins with a one letter word and in which each subsequent word has one more letter than the previous word. For example, “I am not here about freaks walking joyfully,” is an eight word snowball sentence. The words in a snowball sentence should be spelled correctly, and the sentence should be both grammatically correct and make some sort of sense.

Variations on the idea include *reverse snowball sentences* in which each word is one letter shorter than the previous one, ending in a one letter word, and *back-and-forth snowball sentences* in which each word is one letter longer than the previous one up to some point, after which each word is one letter shorter than the previous one, beginning and ending with one letter words.*

1. Create an original (reverse) (back-and-forth) snowball sentence, making it as long as you can. [10]

ENJOY YOUR READING WEEK!

* We leave it to the interested reader to define reverse back-and-forth snowball sentences. :-)