__ 15 ORGANIZATION AND PRESENTATION

__ 5 structure of lab clear and logical with appropriate section headings and captions
__ 5 Is the Scheme code indented properly (and in a fixed-width font, e.g., courier)?
__ 5 Are arguments and procedures named well?

__ 30 length-of-c-curve

__ 6 code is simple, correct and mirrors c-curve
__ 3 adequately tested with explanation: why should level 1 and level 2 be length 1.414 and 2?
__ 3 data for 4.7 presented reasonably
__ 3 good choices of additional test cases with $d \neq 1$
__ 5 clear presentation of data with varying $d$
__ 10 formula for $L(d, n)$.

__ 12 d-curve

__ 7 code
__ 5 testing

__ 18 new fractal

__ 13 code
__ 5 testing

2 points off for no variation in orientation

__ 25 gasket

__ 10 triangle
__ 10 gasket
__ 5 testing

2 points off: three corner points aren’t varied enough.

____ TOTAL