MCS-177
Fractal curve grading
Name: __________________________

20 Writing style

3 introduction presents single theme, appropriate to lab (why should the reader care?)

2 introduction outlines structure of report (road map)

2 paper’s theme reflected in structure of report

2 textual structure of lab clear and logical (sections well marked, etc.)

2 conclusion pulls together paper, reiterates theme

3 paragraphs have clear point, well-organized

1 provide adequate transition from section to section

5 spelling, grammar, sentence structure

30 length-of-c-curve

10 code is simple, correct and mirrors c-curve

2 adequately tested with explanation: why should level 1 and level 2 be length 1.414 and 2?

3 data for 4.7 presented reasonably

10 formula for \( L(d, n) \).

5 an argument about why the formula is right (induction and/or geometry)

20 d-curve

10 code

5 explanation of code

5 testing (−1 testing done, but not explicitly discussed)

30 gasket

5 explanation

10 triangle

10 gasket

5 testing

−1 testing done, but not explicitly discussed

−1 never tried moving the corners so that the base isn’t level

TOTAL