**FRACTIONS DUOTANG**

1) Title Page (at least 5 diagrams)

2) Meaning of Fractions (your definitions of 11 terms)

3) Handouts (diagrams, examples, definitions)

4) Meaning of Fractions (4 page package)

5) Fractions concepts (worksheet)

6) Modelling Fractions (worksheet)

7) Text page 210 – 211 (sketches and ques. # 1 – 6)

8) Fractions Greater than 1 (worksheet)

9) Text pages 212 – 215 #1 – 13

10) The “Lawn” Challenge Problem, and sandwich Problem

11) Mixed Numbers (definition and examples

12) Worksheets Lessons 3, 4, 5

13) Text pages 217 – 218 #1 - 9

14) Text page 221 #3, 4, 5, 6, and page 224 # 4, 5, 6

15) Fractions Challenge Problem (Ms. Sousa, Mrs. Andrews)

16) Test and corrections on a separate page