

LAB 1

<http://www.shodor.org/interactivate/lessons/vd1.html> (Venn Diagrams...be sure to do worksheet and click on "Venn Diagrams" link. Great practice!)

http://www.learner.org/channel/courses/learningmath/number/session6/part_a/area.html (GCF...be sure to check out the "Interactive Activity" on GCF as well as the video.)

LAB 3

http://www.aplusmath.com/Games/Concentration/Addition_Concentration.html (Addition Concentration...too easy)

<http://www.harcourtschool.com/justforkids/math/elab/samplepages/g3a02.htm> (very cool way to show regrouping! Using MBB)

LAB 4

<http://www.prongo.com/farm/index.html> (Addition and Multiplication Fun)

<http://www.funbrain.com/tictactoe/index.html> (Try out the division games)

LAB 7

<http://www.visualfractions.com/> (Try out both addition/subtraction of fractions. You should be sure to try unlike/like denominators and lines/circle representations. Comment on their explanation)

http://matti.usu.edu/nlvm/nav/frames_asid_106_g_2_t_1.html (Addition of fractions by changing denominator)

LAB 8

<http://www.aaamath.com/fra66m-multfract.html> (Mult. Fraction Practice)

http://matti.usu.edu/nlvm/nav/topic_t_1.html (Partial Products / Mult. Fraction / Multibase Blocks)