

ADDITIONAL ACCUPLACER INFORMATION AND BRUSH UP SITES

How the Accuplacer Assessment Works:

<http://www.collegeboard.com/student/testing/accuplacer/index.html>

General Online Brush-up sites:

http://www.phx.devry.edu/academics/test_center/placement_tests.asp

<http://www.sunyjefferson.edu/departments/lsc/placetest.html>

Reading Comprehension & Sentence Skills:

<http://www.montgomerycollege.edu/Departments/AssessCtr/AccuplacerSamplePF.html>

<http://www.monroecc.edu/depts/counsel/readcomp.htm>

http://www.phx.devry.edu/academics/test_center/reading_questions.asp

<http://www.sunyjefferson.edu/departments/lsc/sample.html#reading>

Math:

Pre-algebra (whole numbers, integers, equations and problem solving, fractions, decimals, percents, graphing, polynomials):

www.montgomerycollege.edu/prealgebra

Elementary Algebra (equations and problem solving, graphs of linear equations, exponents and polynomials, factoring, rational expressions, systems of linear equations, roots and radicals, quadratic equations, word problems): www.montgomerycollege.edu/algebra

Exercises in Math readiness (high school and college level math):

<http://www.montgomerycollege.edu/Departments/studev/math.htm>

Basic Arithmetic, Pre-algebra, and Beginning Algebra (basic operations and what order to do them in, introductions to symbols and expressions, simplifying, solving, and graphing):

<http://home.earthlink.net/~djbach/basic.html>

Math (college algebra):

<http://math.about.com/library/?once=true&>

S.O.S. Mathematics (fractions, units of conversions, complex numbers, quadratic equations, factorization and roots of polynomials, solving equations, systems of equations, inequalities, inverse functions, logarithms and exponential functions, rational functions):

<http://www.sosmath.com/algebra/algebra.html>

Introduction to Algebra (variables, expressions, equations, solutions of an equation, simplifying equations, combining like terms, simplifying with addition, subtraction, multiplication and division, word problems as equations, sequences): <http://www.mathleague.com/help/algebra/algebra.htm>

Purple Math (algebra lessons, internet links, homework guidelines, math study skills):

<http://www.purplemath.com/>

Math for Morons (exponents, single variable equations, multiple variable equations, word problems, factoring, fractions, ratios, number lines, coordinate plane, square roots, scientific notation, ALSO: geometry, algebra II, and pre-calc):

<http://library.thinkquest.org/20991/alg/index.html>