MULTIMEDIA MATERIALS FOR MATH 101

The Dolciani Math Center (7th Floor Hunter East) has multi-media materials for the following topics in MATH 101. Bring your ID card to the Learning Center and ask for the lesson by the call number below. If there is more than one number listed, there are several alternatives for the lesson. You may pick and choose which works best for you. Situational DVDs relate concepts to real-life situations. Tutorial CDs and DVDs present computations related to concepts.

	SITUATIONAL	TUTORIAL	PLATO
TOPICS	DVDs	CDs/DVDs	Available Under:
The Real Number System and Arithmetic and			
Properties of Real Numbers		A1, V1, X1	Integers: Concepts and Operations
Exponents		AT3, S1, X1	Introductory
Scientific Notation		\$1,V6	Scientific Notation
			Linear and Literal Equations and
Solving Linear Equations	12	A1, A4, S2, V1, V2, X2	Formulas Linear and Literal Equations and
Using Equations to Solve Problems		S2, V2, X2	Formulas
			Verbal Problems: Introductory-
Applications: Investment, Uniform Motion, Mixture		S2,V2 A4 C1 Less 3a 3b 3c G-1 S4 V3	Creating and Solving
Graphing Linear Equations		X5	Graphing Linear Equations
Slope of a Nonvertical Line		A4, A7, C1 Less 3a, 3b, 3c, G-1, X5	Graphing Linear Equations
Writing Equations of Lines		A7, C1 Less 3c, G-1, S4, V3, X5	Graphing Linear Equations
Introduction to Functions	J13	A93, C1 Less 4a, G-1, V4, X10	Range Properties etc.
Graphs of Other Functions	010	AT3, G-1, K1, V4, V10, X10	Graphing Linear Equations
Solution by Graphing		G-7, S4, V4, X7	Graphing Linear Equations
Solution by Elimination	J20	A5, G-7, K5, S4, V4, X8	Graphing Linear Equations
Linear Inequalities	18	A5. A7. S2. V3. X4	Graphing
			Linear Inequalities: Solving and
Equations and Inequalities with Absolute Values	J9	A5, AT1, V3	Graphing
Linear Inequalities in Two Variables		S4 V3 X5	Linear Inequalities: Solving and Graphing
Linear mequanties in 1 wo variables		54, V5, A5	Systems of Linear and Quadratic
Systems of Inequalities	J21	G-7, S4, V5, X8	Equations
			Polynomial Functions:
Polynomials and Polynomial Functions		A11, C1 Less 4a, 4b, 5a, G-2	Applications, Solutions and Zeros Polynomials: Concepts Operations
Adding and Subtracting Polynomials		A2, A3, AT1, S1,V6, X5	Equivalence
			Polynomials: Concepts, Operations,
Multiplying Polynomials		A2, A3, AT1, S1, S2, V6, X6	Equivalence
Dividing Polynomials		AT1, S2, V7, X6	Equivalence
The Greatest Common Factor & Factoring by		, ~=, · · · ,	Equivalence
Grouping	J4	A2, A3, A6, AT1, S2, V6, X6	Factoring Polynomials
The Difference of Two Squares; The Sum and	14	AD AD AG ATI SO VE VE	Factoring Polynomials
Factoring Trinomials	J4 J4	A2, A3, A6, A11, S2, V6, X6	Factoring Polynomials
Summary of Factoring Techniques	J4	A2, A3, A6, AT1, S3, V6	Factoring Polynomials
Solving Equations by Factoring	J7	A6, V7, X7	Quadratic Equations: Solving
Rational Functions & Simplifying Rational		AT1 V7 X7	Rational and Radicals: Exponents
Expressions		A11, V/, A/	Rates, Ratio and Proportion;
			Rationals and Radicals: Exponents
Proportion and Variation		V8, X3	and Equations
Multiplying and Dividing Rational Expressions		A3 AT1 V7 X7	Rational Expressions: Concepts,
Multiplying and Dividing Radonal Expressions		10,111, 7,11	Rational Expressions: Concepts,
Adding and Subtracting Rational Expressions		A3, AT1, S3, V7, X7	Operations and Solving
		AT1 X7 X7	Rationals and Radicals: Exponents
Complex Fractions		A11, V/, A/	Rationals and Radicals: Exponents
Equations Containing Rational Expressions		A4, AT1, S3, V7, X7	and Equations
			Rationals and Radicals: Exponents
Radical Expressions		A5, A7, AT1, AT2, S3, S4, V8, X9	and Equations Rationals and Radicals: Exponents
Applications of Radicals		C1 Less 2, V8, X9	and Equations
			Rationals and Radicals: Exponents
Rational Exponents		A8, AT3	and Equations
Operations on Radical Expressions		A5, A7, A8, AT2, S3, S4,V8, X9	Operations and Solving
			Rational Expressions: Concepts,
Solving Radical Equations		AT2, S4, V8, X9	Operations and Solving
Complex Numbers Solving Quadratic Equations by Completing the		A7, A12, G-2, V9, X10	Complex Numbers
Square		A6, A8, A10, S4, V9, X9	Quadratic Equations: Solving
Solving Quadratic Equations by the Quadratic			
Formula The Discriminant and Equations that can be written		AT2, V9, X10	Quadratic Equations: Solving
in Quadratic Form		AT2	Quadratic Equations: Solving
Graphs of Quadratic Functions		AT3, V10, X10	Quadratic Equations: Solving
Piecewise-Defined Functions and the Greatest	116		Functions: Piecewise and Absolute
	310	U-1, N1, N2	Functions: Translating, Combining
Algebra and Composition of Functions	J14	V11	Graphing, Inverse
Income of Function	114		Functions: Translating, Combining,
Inverses of Functions	J14	G-2, K1, SB2, V11	Graphing, Inverse Functions: Exponential and
Exponential Functions	J18	A8, A9, AT3, G-3, K20, V10	Logarithmic
			Functions: Exponential and
Logarithmic Functions		A8, A9, AT3, G-3, K2, V11	Logarithmic