## Be Better Prepared-Free Math Workshops

Sylvania Student Learning Center Library Rooms 145 & 212

Join us in the Student Learning Center for free math workshops to help you be better prepared!

ALL are welcome!

Date	12:00 – 12:50	2:00 – 2:50	Date	12:00 – 12:50	1:00 – 1:50
Date	12.00 – 12.50 LIB 212		Date		
	LIB 212	LIB 145 (in SLC)		LIB 145 (in SLC)	LIB 145 (in SLC)
1/15			1/16	Function Notation from a	Solving Systems Using
	College & Center Closed			Graphical Perspective	Substitution – emphasis on
					dealing with fractions
1/22	Using Linear Systems to	Absolute Value Equations	1/23	Absolute Value Equations and	Using Linear Systems to
	Model and Solve Word	and Inequalities		Inequalities	Model and Solve Word
	Problems				Problems
1/29	Properties of Exponents	Rational Expressions:	1/30	Rational Expressions: Emphasis	Properties of Exponents
		Emphasis on Addition and		on Addition and Subtraction	
		Subtraction			
2/5	Polynomials	Rational Equations/Complex	2/6	Rational Equations/Complex	Polynomials
		Fractions		Fractions	
2/12	Factoring Trinomials	Rational Exponents	2/13	Rational Exponents	Factoring Trinomials
2/19	Factoring Binomials/	Simplifying Square	2/20	Simplifying Square	Factoring Binomials/
	General Factoring Strategy	Roots/Rationalizing		Roots/Rationalizing	General Factoring Strategy
		Denominators		Denominators	
2/26	Quadratic Equations-	Radical Equations	2/27	Radical Equations	Quadratic Equations-
	Solving by Factoring or by				Solving by Factoring or by
	the Square Root Method				the Square Root Method
3/5	The Quadratic Formula/	Solving Quadratic Equation	3/6	Solving Quadratic Equation	The Quadratic Formula/
	Modeling and Solving	after Completing the		after Completing the	Modeling and Solving
	Word Problems using	Square/Complex Number		Square/Complex Number	Word Problems using
	Quadratic Equations	Solutions to Quadratic		Solutions to Quadratic	Quadratic Equations
		Equations		Equations	
3/12	The Standard Form of the	The Vertex Form of the	3/13	The Vertex Form of the	The Standard Form of the
	Parabolic Equation	Parabolic Equation		Parabolic Equation	Parabolic Equation

## For More Information:

Contact Steve Simonds at ssimonds@pcc.edu or Kellin Thompson at kellin.thompson@pcc.edu



Portland Community College is an Affirmative Action, Equal Opportunity Institution. If you experience disability related barriers or anticipate a need for accommodation please contact the event planner. For additional resources, or to provide feedback, please see <a href="http://www.pcc.edu/about/accessibility">http://www.pcc.edu/about/accessibility</a>

