Fall 2017 Math Workshops

Sylvania Student Learning Center Library Room 140

Do you want more practice? Are you preparing for a test?

Join us in the SLC for free math workshops. Monday/Tuesday workshops are designed for MTH 65 & Wednesday/Thursday workshops are designed for MTH 95, but ALL are welcomed!

Week beginning	Monday: 12:00 pm - 12:50 pm	Tuesday: 2:00 pm - 2:50 pm	Wednesday: 12:00 pm - 12:50 pm	Thursday: 2:00 pm - 2:50 pm
25-Sep	No workshops week 1			
2-Oct	Review of linear equations	Review of linear equations	Linear systems: application problems	Linear systems: application problems
9-Oct	Function notation: introduction and applications	Function notation: introduction and applications	Factoring trinomials	Factoring trinomials
16-Oct	Integer exponents and rules of exponents	Integer exponents and rules of exponents	Factoring: special forms and general strategies	Factoring: special forms and general strategies
23-Oct	Negative exponents Scientific notation	Negative exponents Scientific notation	No workshops due to Wednesday closure	
30-Oct	Factoring trinomials	Factoring trinomials	Radicals and rational exponents	Radicals and rational exponents
6-Nov	Factoring: special forms and general strategies	Factoring: special forms and general strategies	Simplifying, multiplying, and dividing rational expressions	Simplifying, multiplying, and dividing rational expressions
13-Nov	Working with radicals	Working with radicals	Adding and subtracting rational expressions	Adding and subtracting rational expressions
20-Nov	Solving quadratic equations: zero product principle square root principle	Solving quadratic equations: zero product principle square root principle	No workshops due to Thursday closure	
27-Nov	Solving quadratic equations: quadratic formula and complex solutions	Solving quadratic equations: quadratic formula and complex solutions	Completing the square, vertex form of parabolic equations	Completing the square, vertex form of parabolic equations
4-Dec	Parabolas: the standard form of the equation quadratic applications	Parabolas: the standard form of the equation quadratic applications	Function notation: emphasis on graphs	Function notation: emphasis on graphs

For More Information:

Contact Kellin Thompson at kellin.thompson@pcc.edu / 971-722-4353 or the SLC Office Leads at 971-722-4702

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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 http://www.pcc.edu/about/accessibility

