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### [2013-14 JG FALL SPORT PICTURES - MARCH 29, 2013](#)

JOHN GLENN HIGH SCHOOL ATHLETIC DEPARTMENT 13115 John Glenn School Road Phone: 740-826-7641 ext. 2002 Fax: 740-826-3039 Email: danadams@east-muskingum.k12.oh.us Dan Adams Athletic Director FROM: DAN ADAMS DATE: MARCH 29, 2013 RE: FALL SPORT PICTURES WITH TERRI SLACK, JEFFERSONIAN & TIMES RECORDER THURSDAY AUGUST 8, 2013 BAND AT FB FIELD BY H.S. 4:00 P.M. FRIDAY AUGUST 9, 2013 GOLF AT WILDFIRE G.C. 8:0...

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### [3.4 ? GRAPHING SYSTEMS OF LINEAR INEQUALITIES OBJECTIVE: TSW GRAPH SYSTEMS OF INEQUALITIES](#)

3.3 Graphing Systems of Linear Inequalities Objective: TSW graph systems of inequalities To Solve: 1. Put each inequality in slope-intercept form ( $y=mx+b$ ) 2. Graph each inequality and shade 3. Solutions are in the area where the shading overlaps, DARKEN This region. \*\*\*If the shading does not overlap NO SOLUTION\*\*\* ...

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### [16.4 GRAPHING QUADRATIC EQUATIONS](#)

16.4 Graphing Quadratic Equations Learning Objectives: 1. Graph quadratic equations of the form  $y = ax^2 + bx + c$ . 2. Graph quadratic equations of the form  $y = ax^2 + bx + c$ . 3. Key Vocabulary: parabola, vertex, symmetric about the y-axis, line of symmetry, x-intercept, y-intercept, vertex formula. The graph of  $y = ax^2 + bx + c$ ,  $a \neq 0$  is parabola that 1. Open upward if  $a$  is positive. 2. Open downward ...

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### [GRAPHING QUADRATICS.TST](#)

Graphing Quadratics SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question. Determine the vertex, x and y intercepts, axis of symmetry to graph the following quadratics. 1)  $f(x) = x^2 - 2x - 8$  1)  $y = 10x^2 - 5x - 10$  2)  $f(x) = -x^2 - 2x + 8$  2)  $y = 10x^2 - 5x - 10$  3)  $f(x) = x^2 + 7x + 10$  3)  $y = 10x^2 - 5x - 10$  4)  $f(x) = x^2 + 4x - 7$  4)  $y = \dots$

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