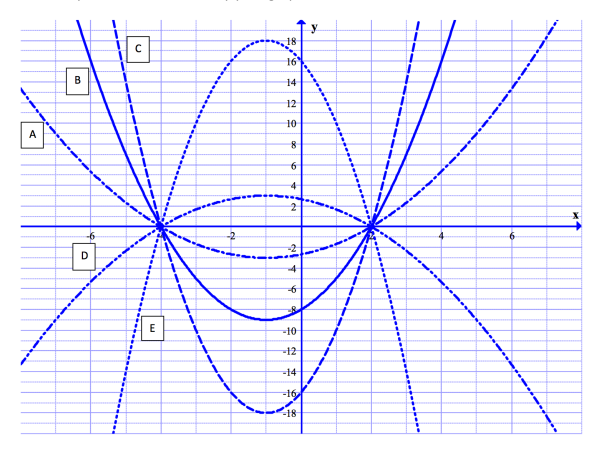
Name:	Block:

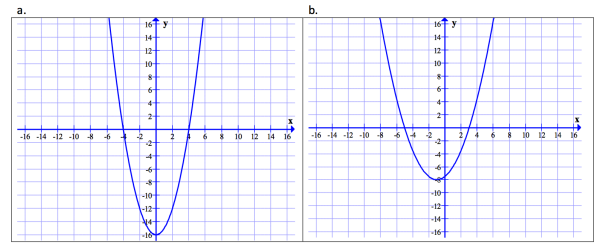
## **Fun Multiple Graphs**

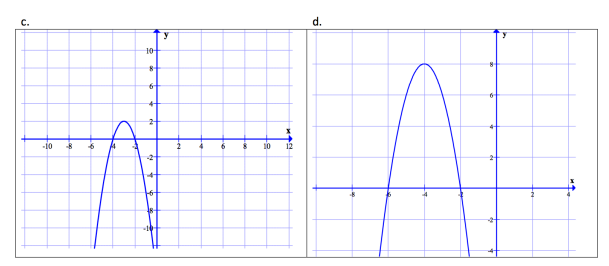
I. For each of the below graphs (A-through-E), fill in the below table. You CAN use your calculator to verify your graphs and results.



Graph	Zeros	Vertex	Write as $a(x-h)^2 + k$	Write as factored form $a(x - x_1)(x - x_2)$	y-intercept (Calculate)
А				w(x x <sub>1</sub> )(x x <sub>2</sub> )	(Carcaraco)
В					
С					
D					
E					

I. For each of the below graphs (A-through-D), fill in the below table. You CAN use your calculator to verify your graphs and results.





Graph	Zeros	Vertex	Write as $a(x-h)^2 + k$	Write as factored form $ax^2 + bx + c$	y-intercept (Calculate)
А					
В					
С					
D					