Name:

Date:

School:

Facilitator:

3.07 Vertex Form of Quadratic Functions (52 Points)

**For each function, identify the vertex, domain, range, and axis of symmetry. Answer yes or no to whether there is a vertical stretch, vertical compression, or reflection over the x-axis. Then, choose the correct graph for each function from the choices below. You will not use all of the graphs.**

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| (A)A coordinate plane with a parabola opening up with a vertex at (negative 3, negative 4) that passes through points (negative 4, negative 2) and (negative 2, negative 2). | (B)A coordinate plane with a parabola opening up with a vertex at (negative 2, negative 2) that passes through points (negative 3, 1) and (negative 1, 1). | (C) |
| (D) | (E) | (F) |

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| (G) | (H) | (I) |

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| 1. | *y* = -(*x* + 4)2 – 4  |  |
|  | Vertex: (     ,     )Domain:      Range:       | Axis of Symmetry: *x* =      Vertical stretch:      Vertical compression:       | Graph:      Reflection over the x-axis:       |
|  | **Show work for the second point here:** | Second Point: (     ,     ) |
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| 2. | *y* = 3(*x* – 1)2  |  |
|  | Vertex: (     ,     )Domain:      Range:       | Axis of Symmetry: *x* =      Vertical stretch:      Vertical compression:       | Graph:      Reflection over the x-axis:       |
|  | **Show work for the second point here:** | Second Point: (     ,     ) |
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| 3. | *f*(*x*) = 2(*x* + 3)2 – 4  |  |
|  | Vertex: (     ,     )Domain:      Range:       | Axis of Symmetry: *x* =      Vertical stretch:      Vertical compression:       | Graph:      Reflection over the x-axis:       |
|  | **Show work for the second point here:** | Second Point: (     ,     ) |
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| 4. | *f*(*x*) = -(*x* – 1)2 + 4 |  |
|  | Vertex: (     ,     )Domain:      Range:       | Axis of Symmetry: *x* =      Vertical stretch:      Vertical compression:       | Graph:      Reflection over the x-axis:       |
|  | **Show work for the second point here:** | Second Point: (     ,     ) |
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| **Write the quadratic equation in vertex form. Identify the vertex, domain, range, and axis of symmetry. Answer yes or no to whether there is a vertical stretch, vertical compression, or reflection over the x-axis. Then, graph the function.**

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| 5. *f*(*x*) = 2*x*2 – 4x –1 Vertex Form: **y =**       **(x**            **)2**           **Show work here writing the equation in vertex form:** Vertex:      Axis of Symmetry:      Reflection over the x-axis:       Domain:      Vertical Stretch:      Range:      Vertical Compression:      **Show work for the second point here:** Second Point:      Graph (see below):  Empty graph with x and y axis. Graph size displayed from -5 to 5 on the x axis and -5 to 5 on the y axis.  axis of symmetryaxis of symmetryVertex2nd Point |  |

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6. Write the equation of the quadratic function shown in vertex form.



Equation: **y = (x            )2**

 **Show work here:**

 **Vertex (**     **,**      **) Other Point (**     **,**      **)**

     **= a (**               **)2**

     **= a (**      **)2**

     **=**      **a**

     **=**      **a**

 **= a**

7. Use geogebra to find the solutions to the following system of equations.

y = -3(x -2)2 + 5

y = 2x – 4

Solutions: x =       ,

Insert a picture of the graph below:

8. Compare the graph of f(x) = x2 + 4x + 6 shown below with a parabola with an *a* value of -2 and a vertex

 of ( 3, 2).

 

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| *Write your response below:* |
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