Geometry Spring Service Project Reflection

1)	Rank your <i>quantity</i> of work put forward for this project (time commitment, workload, etc.) on a scale of 1 to 5, counting by .5, with 1 being low and 5 being high. You may provide any comments as to the reasoning behind your grade if you would like.		
2)	Rank your <i>quality</i> of work put forward for this project (contribution significance) on a scale of 1 to 5, counting by .5, with 1 being low and 5 being high. You may provide any comments as to the reasoning behind your grade if you would like.		
3)	Please rate your fellow teammates on the same scales (1) and (2) above. You may provide any comments as to the reasoning behind your grade if you would like. This information will be kept confidential from the rest of your group. It is for the instructor's eyes only.		
	Name:	Name:	Name:
	Quantity Score:	Quantity Score:	Quantity Score:
	Quality Score:	Quality Score:	Quality Score:
	Comments:	Comments:	Comments:

4)	What did you get out of this project? What did you learn?
5)	Did you think this project was more beneficial than something else we could have been doing? Would you recommend doing something similar again? Please explain.
6)	Explain your perspective on the integration of service into learning geometry. Was this integration clear in this project? Was making the project service-based helpful in making the project engaging?
7)	Did this project aid in your appreciation of geometry in any way? Please explain.
8)	What needs to change to make the project experience better for students next year?