Rubric for the E.O.G

N.Q.1, N.Q.2, N.Q.3

\_\_ Use units to solve problems. Reason analytically and quantitatively to solve the units.

N.RN.2, N.RN.3

\_\_ Interpret, explain, and use rational and irrational numbers to rewrite expressions with square roots. Use units to solve.

A.SSE.1, A.SSE.2, A.SSE.3, A.APR.1, A.CED.1, A.CED.2, A.CED.3, A.CED.4, A.REL.1, A.REL.2, A.REL.3, A.REL.4, A.REL.5, A.REL.6, A.REL.10, A.REL.11, A.REL.12

\_\_ Fluently express and analysis the structure expressions. Be able to uses arithmetic operations on monomials.

F.IF.1, F.IF.2, F.IF.3, F.IF.4, F.IF.5, F.IF.6, F.IF.7, F.IF.9

**\_\_** Using your understanding of functions, identify function notations and different forms of functions.

F.BF.1, F.BF.2, F.BF.3

\_\_ Build functions out of models that show relationships between two types of data

F.IE.1, F.IE.2, F.IE.3, F.IE.5

\_\_ Compare, contrast, and analyzes linear and exponential models/expressions. Solve functions to answer the situation.

S.ID.1, S.ID.2, S.ID.3, S.ID.5, S.ID.6, S.ID.7, S.ID.8, S.ID.9

\_\_ Summarize, interprets, and represent from single count and measurement variables. Summarize, represents, and interprets quantitative variables and analyzes linear models.