FP20.1 Student demonstrates an understanding of the mathematics involved in a historical event or an area of interest.

| Beginning (1) | Approaching (2) | Proficiency (3) | Mastery (4) |
| :---: | :---: | :---: | :---: |
| I need more help with becoming consistent with the criteria. | I am able to show how math was involved in my event/area. I collected data/stated facts that were relevant to my topic. | I am able to explain the connection to math in my event/area. <br> I am able to identify any bias or points of view. I was able to identify my data collection method or where I found my facts. | I am able to explain the importance of the math involved in my event/area. <br> I am able to interpret my data/facts as to how it impacts society. <br> I can identify any controversial issues and present multiple sides of the issues with supporting data, if applicable. |

FP20.2a Student demonstrates an understanding of inductive and deductive reasoning including: analyzing conjectures, analyzing spatial puzzles and games, providing conjectures, solving problems.

| Beginning (1) | Approaching (2) | Proficiency (3) | Mastery (4) |
| :---: | :---: | :---: | :---: |
| I need more help with becoming consistent with the criteria. | I can make a conjecture by observing patterns and identifying properties. I can provide counterexamples to a conjecture with false conclusions. | I can analyze an argument for its validity. I can prove algebraic number relationships. I can prove conjectures. I can determine strategies for solving puzzles or winning games and explain these strategies. | I can justify the reasoning to my conjecture. <br> I can identify situations involving inductive and/or deductive reasoning. I can identify errors in proofs. <br> I can solve situational questions. <br> I can compare inductive and deductive reasoning. <br> I can create a variation of a puzzle or game and describe a strategy for solving the puzzle or winning the game. |

FP20.3a Student demonstrates an understanding of proportional reasoning related to rates.

| Beginning (1) | Approaching (2) | Proficiency (3) | Mastery (4) |
| :--- | :--- | :--- | :--- |
| I need more help | I can determine | I can solve rate problems. | I can justify my work. |
| with becoming |  |  |  |
| consistent with | and compare unit | rates. | I can determine rates from |
| graphs and tables. | I can create non symbolic |  |  |
| the criteria |  | I can relate slope of a graph to <br> rate. | I can explain the meanings of <br> rate in a situation and can <br> explain the effect of factors |
|  |  | I can describe situations where a <br> rate might occur. | within a situation that could <br> I can analyze situations in which <br> influence the rate. |
|  |  | unit rates are determined and <br> give reasons if the rate should be <br> used or not. | I can solve situational <br> questions. |

FP20.3b Student demonstrates an understanding of proportional reasoning related to scale diagrams.

| Beginning (1) | Approaching (2) | Proficiency (3) | Mastery (4) |
| :---: | :---: | :---: | :---: |
| I need more help with becoming consistent with the criteria | I can determine 3 of 5 of the following: scale factor of 2D drawings, scale factor of 3D objects, determine unknown dimensions of 2D drawings, determine unknown dimensions of 3D objects, draw a scale diagram of a 2D shape. | I can determine scale factor of 2D drawings, determine scale factor of 3D objects, determine unknown dimensions of 2D drawings, determine unknown dimensions of 3D objects, draw a scale diagram of a 2D shape. | I can solve <br> situational <br> problems <br> involving scale <br> diagrams of 2D <br> shapes and 3D objects. |

FP20.3c Student demonstrates an understanding of proportional reasoning related to area, surface area and volume.

| Beginning (1) | Approaching (2) | Proficiency (3) | Mastery (4) |
| :--- | :--- | :--- | :--- |
| I need more help with <br> becoming consistent <br> with the criteria. | I can find the ratio of <br> areas, surface area or <br> volume, given the <br> scale factor of a 2D <br> shape or 3D object,. | I can determine the <br> scale factor and apply <br> this to solve for a value, <br> given the ratio of areas, <br> surface area or volume <br> of an object. | I can solve situational questions. <br> I can explain the effect of a <br> change in scale factor on the area <br> of a 2D shape or the surface area <br> or volume of a 3D object. |

FP20.4a Student demonstrates an understanding of the properties of angles and triangles including: deriving proofs based on theorems and postulates about congruent triangles and solving problems.

| Beginning (1) | Approaching (2) | Proficiency (3) | Mastery (4) |
| :--- | :--- | :--- | :--- |
| I need more help with <br> becoming consistent <br> with the criteria. | I can find missing <br> angle measures in <br> BASIC diagrams of <br> parallel lines cut <br> by a transversal, <br> triangles, and <br> polygons. | I can find missing <br> angle measures in any <br> type of diagram of <br> parallel lines cut by a <br> transversal, triangles, <br> and polygons. | I can find missing angle measures <br> when the given angles are a <br> polynomial expression. <br> I can construct parallel lines. <br> I can perform error analysis. <br> I can explain why certain angles are <br> equal in parallel lines. |
|  |  | I can derive proofs. I can verify if <br> angles formed by non-parallel lines <br> and transversals create the same <br> relationships as those created parallel <br> lines. |  |

FP20.5 Student demonstrates an understanding of the cosine law and sine law (including the ambiguous case).

| Beginning (1) | Approaching (2) | Proficiency (3) | Mastery (4) |
| :---: | :---: | :---: | :---: |
| I need more help with becoming consistent with the criteria. | I can solve for a missing side or angle (excluding ambiguous case) when the diagram is given (including those in situational questions) | I can solve situational questions involving non right triangles (excluding the ambiguous case). <br> I can illustrate and explain the possibilities for a given set of measurements for the ambiguous case. | I can explain the steps in a proof of the sine law and cosine law. I can illustrate and explain the possibilities for a given set of measurements for the ambiguous case. <br> I can perform error analysis. I can solve situational problems that involve the ambiguous case. |

FP20.6 Student demonstrates an understanding of normal distribution, standard deviation and zscores.

| Beginning (1) | Approaching (2) | Proficiency (3) | Mastery (4) |
| :--- | :--- | :--- | :--- |
| I need more help <br> with becoming <br> consistent with <br> the criteria. | I can consistently <br> determine at least 3 of <br> the following: mean, <br> median, mode, <br> standard deviation, and <br> z-score. | I can consistently determine the <br> area under the curve. <br> I can consistently sketch a normal <br> distribution and analyze data to <br> determine if it approximates <br> normal distribution. | I can explain the <br> application, meaning and <br> purpose of: standard <br> deviation, properties of <br> a normal curve, and z- <br> score. |
| I can compare normally distributed |  |  |  |
| data sets and explain what it tells |  |  |  |
| me. |  |  |  |
| I can determine z-scores to fit a |  |  |  |
| situation. |  |  |  |$\quad$| I can solve situational |
| :--- |
| questions. |

FP20.7 Student demonstrates an understanding of the interpretation of statistical data.

| Beginning (1) | Approaching (2) | Proficiency (3) | Mastery (4) |
| :--- | :--- | :--- | :--- |
| I need more help | I am able to | I am able to determine the range of | I am able to critique real life |
| with becoming | identify the | the data in a poll/survey. | examples in which |
| consistent with | confidence level, | I can explain how the size of the | statistical data is used to |
| the criteria. | confidence | random sample used impacts the | support a particular <br> interval, and <br> margin of error. |
|  |  | data. <br> Using confidence intervals I can | I can support a position by <br> analyzing statistical data, as |
|  |  | about a population frocis samsle <br> data. | well as consider other <br> factors. |

FP20.8a Student demonstrates an understanding of systems of linear inequalities.

| Beginning (1) | Approaching (2) | Proficiency (3) | Mastery (4) |
| :--- | :--- | :--- | :--- |
| $\begin{array}{l}\text { I need more help } \\ \text { with becoming } \\ \text { consistent with } \\ \text { the criteria. }\end{array}$ | $\begin{array}{l}\text { I can graph the solution of } \\ \text { one linear inequality. } \\ \text { I can determine the solution } \\ \text { of a linear inequality. } \\ \text { I can determine if a point is } \\ \text { in the solution of a linear } \\ \text { inequality. } \\ \text { I can match a graph with its } \\ \text { linear inequality. }\end{array}$ | $\begin{array}{l}\text { I can write a system of linear } \\ \text { inequalities for a given graph. } \\ \text { I can graph the solution of a } \\ \text { system of linear inequalities. } \\ \text { I can determine if a point is in the } \\ \text { solution of a system of linear } \\ \text { inequalities. } \\ \text { I can determine if the boundaries } \\ \text { and their points of intersection } \\ \text { are part of the solution region. } \\ \text { I can match situations with the } \\ \text { graphs of set of linear } \\ \text { inequalities. }\end{array}$ | $\begin{array}{l}\text { I can solve } \\ \text { situational } \\ \text { questions. }\end{array}$ |
| I can verify my |  |  |  |
| solution. |  |  |  |
| I can justify my |  |  |  |
| choice of solid or |  |  |  |
| broken lines. |  |  |  |$]$

FP20.8b Student demonstrates an understanding of optimization problems.

| Beginning (1) | Approaching (2) | Proficiency (3) | Mastery (4) |
| :--- | :--- | :--- | :--- |
| I need more help with <br> becoming consistent <br> with the criteria. | Given an optimization <br> problem with the <br> constraints, objective <br> function and graph, I am <br> able to find the vertices <br> and max/min values of the <br> objective function. | Given the restrictions, <br> constraints, and <br> objective function, I am <br> able to graph and find <br> the coordinates of the <br> vertices and determine <br> possible solutions to <br> the question. | I can solve an optimization <br> problem given just the <br> situation. <br> I can justify and explain <br> feasible regions, coordinates <br> of vertices and other parts <br> of optimization problems. |

FP20.9 Student demonstrates an understanding of the characteristics of quadratic functions of the form $y=a(x-p)^{2}+q$, including: vertex, intercepts, domain, range, and axis of symmetry.

| Beginning (1) | Approaching (2) | Proficiency (3) | Mastery (4) |
| :---: | :---: | :---: | :---: |
| I need more help with becoming consistent with the criteria. | I can determine <br> - a, p and q <br> - the coordinate of the vertex <br> - the equation of the axis of symmetry <br> - max/min value, <br> - opens up/down <br> - domain and range | I can: <br> - write the equation of the function given the graph <br> - identify the roots/zeros/x-intercepts <br> - determine y-intercept <br> - sketch the graph of a quadratic function <br> - determine the axis of symmetry given the $x$ intercepts | I can: <br> - explain the relationship between the roots, zeros and x-intercepts <br> - explain what domain and range means in a situation <br> - explain the number of possible x -intercepts a quadratic function has <br> - explain the effects on the graph when $\mathrm{a}, \mathrm{p}$ and q are changed <br> - solve situational questions |

