

SCORING GUIDE for the WSMC Team Project

Your investigation will result in three "products". The first will be a written report. The second will be a very brief presentation before an audience and a panel of judges. The third will be a display of some kind that you will use to summarize your findings for students, judges and others who will come to you and ask you questions about your work. In all three, you will need to explain your findings and conclusions, give reasons for the variables you decided to investigate, for the methods you chose to employ in the investigation, and so forth. In the final evaluation, the report will account for 70% of the total points. The presentation will account for 15% and the display will account for the remaining 15%. Below you will find explanations of these three products and the ways in which they will be evaluated.

The report, the presentation, and the display will be evaluated according to your performance on the criteria shown below. You will receive 4 –0 points on each of these criteria. When you meet expectations for a criterion, you will be given 3 points for that criterion. Four points will be given to those who, in the judgment of the evaluators, exceed expectations. Zero points will be awarded if there is no effective response.

I. The Report (70%)

The entire report should have ten pages or fewer. The pages should be numbered and have one inch margins all around. Please use a legible font and do not use a font smaller than 12 for the text of the report. Three copies shall be submitted to the regional director 16 days before the regional contest. (In 2006, February 20.)

Here is a scoring guide for the report.

Addressing the problem 12 points

When you meet expectations

Addressing the problem that was posed

The problem you addressed is the one that was given. It has been addressed within your context but it has not been substantially modified.

**When you
meet
expectations**
:

Restate the problem in your context

The problem is clearly and succinctly restated in the report's introduction so that the reader will know that you understood the problem.

**When you
meet
expectations**
:

Communicate your plan for addressing the problem

A clear and succinct plan for addressing the plan is outlined following your restatement of the problem. The plan should follow a logical progression. For example, "In order to address the problem we needed to know x . Therefore we did y . " etc.

Data 12 points

**When you
meet
expectations**
:

Data sources must be clearly identified and sited

You clearly identify the sources of data you use to address the problem. Your citation should allow an informed and competent reader to find the same information.

**When you
meet
expectations**
:

Data sources must be appropriate and reliable

The data sources you choose would be acceptable to an "expert"* in the relevant field. In this case (2005-06) you will be able to be creative but you must verify their validity. Also, do not identify any personal information (names, student numbers, etc.) that may be connected to real people. Explain why you use the sources you select.

**When you
meet
expectations**
:

Data sources must be sufficient

You give evidence to show that if multiple sources of data are available you have investigated these to the point where you can make a reasoned choice about using one or more of these.

Mathematics 32 points (This section receives double weight, $16 \times 2 = 32$)

**When you
meet
expectations**
:

The mathematics you use must be appropriate

You have selected mathematical tools (algorithms, techniques, procedures, models, etc.) that have the potential to address the problem effectively. A k-12 math “expert”* would probably make the same selection

**When you
meet
expectations**
:

The mathematics you use must be clearly justified

You have given a clear and succinct justification for substantial choices among mathematical tools (e.g., You don't need to explain why you chose addition when you need the sum of a set of numbers. You should explain why you used a linear model for the behavior of a stock rather than an exponential model.)

**When you
meet
expectations**
:

The mathematics you use must be adequate / sufficient

The mathematical tools you selected enable you to address the problem effectively and efficiently. You've done enough.

**When you
meet
expectations**
:

The mathematics you use must be correctly applied

You have used the mathematical tools (algorithms, techniques, procedures, models, etc.) successfully. There are no substantial mistakes in your mathematics.

Communicating the Results 20 points

When you meet expectations

:

Your conclusions must be clearly and correctly tied to and supported by the mathematical analysis.

You are able to explain how you have used mathematics to make sense of and solve the problem. Your explanation follows a clear and logical sequence that makes sense to a k-12 math “expert”*.

When you meet expectations

:

The figures and graphics must be necessary and sufficient.

You have used representations of mathematics (tables, graphs, charts, etc.) that assist the reader in understanding your work and your conclusions. Every representation has a clear and considered purpose.

When you meet expectations

:

The figures and graphics must be clearly labeled.

The meaning of the figure or graphic is clear to a competent reader. You have a succinct and informative title for each figure or graphic. The axes or dimensions are labeled, etc.

When you meet expectations

:

The figures and graphics must be tied to the text.

When a figure or graphic appears in the report it has a figure number in the lower left corner (i.e., figure 1, figure 2, etc.). Each figure is clearly connected to a point that you are making in the report. (e.g., “The data / results shown in figure 4 show that ...”)

When you meet expectations

:

Your grammar is correct.

You have very few (less than one per page?) grammatical errors**. You must have page numbers. You should use some acceptable style standard (e.g., Strunk and White, APA, etc.). While you do not have to be obsessive about this, deviations from a standard should not detract from the report’s readability. Your source citations must also conform to some standard format.

II. The Display (15%)

On the day of the contest, you will set up and "staff" a display where you will talk with people about your investigation. You should have some sort of visual display that summarizes the highlights of your investigation. This, however, is only part of the process. More importantly, you should be prepared to summarize the results generally and to answer specific questions from judges and students about your work. These questions can cover any aspect of the work you have done, including details from the report and will allow the judges to finish their evaluation of the investigation. These displays will be set up in an area that is available to all of the participants in the contest and so you may also get questions from others who are interested in your work. At least one member of the team must be present at all times.

Here is a scoring guide for the display.

12 points

Your display and the people supporting it must:

**When you
meet
expectations**
:

explain your interpretation of the problem

Your display and your verbal explanation should allow a competent and interested reader or listener to understand the basis of the problem in the context of your school.

**When you
meet
expectations**
:

explain and justify the approach you took

Your display and your verbal explanation should allow a competent and interested reader or listener to understand why you selected major mathematical tool and techniques.

**When you
meet
expectations**
:

explain and justify your conclusions

Your display and your verbal explanation should allow a competent and interested reader or listener to understand your solution to the problem that was posed.

III. The Presentation (15%)

On the day of the contest, your team will give a very brief (five minutes) presentation summarizing your investigation. The evaluation of the presentation will focus on your communication skills more than on the quality of the mathematics which receives primary emphasis in the report and during the display.

Here is a scoring guide for the presentation.

24 points

The time allowed for the presentation is short.

**When you
meet
expectations
:**

Your presentation should be informative.

Your presentation should include sufficient information so as to enable listeners to understand what is important about this problem and your conclusion or solution to the problem.

**When you
meet
expectations
:**

Your presentation should be clear.

The style, structure, and sequence of your presentation should enable listeners to easily understand your work on the problem.

**When you
meet
expectations
:**

Your presentation should be convincing.

The style, structure, and sequence of your presentation should convince listeners that you used mathematics effectively to understand and address the problem.

**When you
meet
expectations
:**

Your presentation should be compelling.

The style, structure, and sequence of your presentation should keep listeners engaged, involved, and interested.

**When you
meet
expectations
:**

Your presentation should be succinct.

Your presentation must be completed within the time allowed.

**When you
meet
expectations
:**

Your presentation should be responsive to questions.

You must be prepared to answer reasonable questions from the audience or judges.

* An “expert” is someone who is very familiar with the context of this question and who has a very competent and informed grasp of k-12 mathematics.

** You should have the report proof read by an expert. How about an English teacher?