

The History of Roller Coasters Grading Sheet

Name _____ /150 = _____ % = _____

Power Point:

- Your Power Point consisted of 10 - 15 slides or web page 3 – 5 pages.
- The information on the slides/pages is sequential, clear and concise. Each slide has a theme.
- The background and font colors work well together and slides/pages are easy to read.

Information:

- History of Roller Coasters is thorough and complete; include information about the following: earliest, early disasters, design introduction (wood/steel), complete stats about the longest, highest, fastest and largest drop. Any additional historical information that your group finds interesting or informative.
- Roller Coaster Design, Physics, Extras: Components and style differences (how do they work), explain the physics of roller coasters, how do roller coasters effect the human body, favorite roller coasters, roller coasters you want to try, etc. How creative can you be?
- Information about your group's roller coaster is well prepared, accurate and complete. Include design aspects, name, materials used, theme and any additional pertinent information
- Final project should contain pictures, maps, video, work cited, etc. that add to the information you are presenting. Makes the reader want to learn more about Roller Coasters or go try one that you recommend.

Web Page/PowerPoint Project = _____ /100 = _____ %

On Task Grade: *10 points per day for 5 days*

Day 1 ____/10

Day 2 ____/10

Day 3 ____/10

Day 4 ____/10

Day 5 ____/10

Total ____/50