

Coming Attractions Poster Project Information

Due February 20/21

For this project, you will randomly draw a Trig topic from this unit and create a “Coming Attractions” poster that highlights the most important content from that section. These posters will be hung in my room at the beginning of each section next year, so you want to make the students excited about starting the chapter.

Using your theme, your poster will include the following:

- 1) Title
- 2) Starring
- 3) Ratings/reviews
- 4) Director
- 5) Captivating Theme
- 6) AT LEAST one solved problem from your topic
- 7) A tip to be successful at your topic
- 8) Common mistakes from your topic

Here are some examples titles:

Teenage Mutant Ninja Roots

Raiders of the Lost Triangle

Or catchy phrases:

Just when you thought it was safe to go back into PreCalc class. . .

A long time ago in a classroom far, far away . . .

Additional Details:

*The poster should be standard poster size: 24”x36”. All posters are due on **February 20/21** at the end of class.

*You will NOT be guaranteed work time on the due date.

*You will be working in groups of two.

You will randomly be assigned one of the following topics:

The Unit Circle and Special Angles

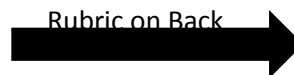
Right Triangle Trig.

Graphing Trig functions with transformations

Simplifying and Verifying Trig Identities

Solving Trig Equations (Inverse Trig)

Rubric on Back



Rubric	5	4	3	2	1
<p>Presentation Poster is clean, neat, and creative. The information is well organized, accurate, and reflects an understanding of the topic and requirements.</p>	<p>Presentation is neat, clean, well-organized and presented in a creative way. Presentation is colorful and creative. Information is accurate. Has All Requirements.</p>	<p>Presentation is mostly neat and clean. Information is organized in a logical manner and shows some degree of creativity. Has at least 7 requirements.</p>	<p>Presentation flows well. Some tools are used to show acceptable understanding. Has at least 6 requirements.</p>	<p>Presentation is unorganized. Tools are not used in a relevant manner. Has at least 5 requirements.</p>	<p>Presentation has no flow. Has at least 4 requirements.</p>
<p>Pictures, Clip Art and Artwork Images, pictures, clip art and drawn artwork are colorful and appropriate to the assigned topic. The layout flows well and shows creativity. The overall result is pleasing to the eye.</p>	<p>Images, pictures, clip art and drawn artwork are colorful, and appropriate to the topic. Layout flows well, shows creativity, and is pleasing to the eye.</p>	<p>Images, pictures, and clip art and drawn artwork are mostly colorful and appropriate. Layout may show some degree of creativity but is not organized logically and/or is cluttered.</p>	<p>Most images and/or artwork is colorful and appropriate. The layout shows little creativity and/or is not organized logically or cluttered.</p>	<p>Images are inappropriate and artwork shows little, if any, creativity. The layout is messy, disorganized or cluttered.</p>	<p>No images or artwork included.</p>
<p>Mechanics Mathematical explanations and content in any text on the poster is accurate.</p>	<p>No mathematical errors.</p>				<p>1 or more mathematical errors. Or no solved math included at all.</p>

Names _____

Score _____/15

Comments _____
