

## Phys-Ed T-shirt Design

Every Year Mr. Melfi approaches me to design a T-shirt for Student Council to sell as the new Phys-Ed T-shirt. Unfortunately they do this at the end of the year when there is no time to fulfill their request. This year we'll be ready for them!

Your task is design a T-shirt design that will be worn by all students buying Phys-Ed gear for 2014-2015. The theme is?

### To keep costs down there are certain requirements for the shirt:

- It can't have more than three printing colours
- The shirt can be any colour you wish but white becomes a printing colour as soon as you choose a new shirt colour.
- The design can only be on one side of the T-shirt. (There is a huge additional set up fee for printing on the back or on the sleeves) This bugs me.
- The design has to fit varying size T-shirts. They will not scale a design to fit an extra large T-shirt and a small T-shirt. This would be another setup fee. Therefore, your design on a small shirt will fill more of the shirt than on an extra large shirt

### Also adhere to the following instructions:

- When designing the shirt create a T-shirt template on a separate layer. This can be turned on or off at will. Label this layer "T-shirt Template." This will be LARGER than your artboard.
- Your document page size(art board) should be 16" by 16".
- If there is any text in your design please convert it to **outlines**.
- Please save your final Illustrator document as a pdf with the following name: "npc\_t\_shirt\_design\_yourname.pdf" to your folder.
- Must be **vector only**
- **Convert all Colours to Pantone.**

You can find the Trojan head on my website.

## T-shirt Rubric

	<b>Level 4 Demonstrated a very high understanding of concepts completing all expectations</b>	<b>Level 3 Demonstrated a high understanding of concepts and met expectations</b>	<b>Level 2 Demonstrated considerable understanding of concepts, nearing expectations</b>	<b>Level 1 Demonstrated limited understanding of concepts and Ideas</b>	<b>Achievement Not Demonstrated</b>
Meets all needed requirements and includes all needed elements	5	4	3	2.5	0
Design skills and technical abilities and creativity	5	4	3	2.5	0

Total: /10