

## Directions for creating a Jeopardy game:

Open  jeopardy template 25.ppt this file.

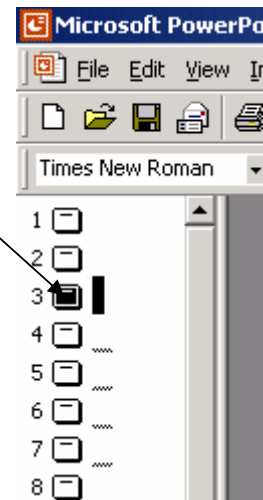
Before you begin, let's save it with a different name so that you don't replace the template with your new game. To do this, click FILE and then SAVE AS (not save) and rename it from jeopardy template 25.ppt to whatever the topic of this game is.

Click on Slide #3 on the left side of the window.

You will then see the board with the categories and choices. Click once on the first category heading. When you see the text box appear you can highlight that text and type in your replacement. Do this for each of the category headings.


Then click on the Slide 4 and in the same manner as above, replace that text with the Answer (remember this is jeopardy, we give the students the answer and have them give us the question in return) that you want to be the 10 point answer for the first category.

Listed below are the slide numbers as they match up to the categories so that you can match the answers and questions on the appropriate slides.



Category	Amount of Points	Answer Slide #	Question Slide #
One	10	4	31
One	20	5	32
One	30	6	33
One	40	7	34
One	50	8	35
Two	10	9	36
Two	20	10	37
Two	30	11	38
Two	40	12	39
Two	50	13	40
Three	10	14	41
Three	20	15	42
Three	30	16	43
Three	40	17	44
Three	50	18	45

Four	10	19	46
Four	20	20	47
Four	30	21	48
Four	40	22	49
Four	50	23	50
Five	10	24	51
Five	20	25	52
Five	30	26	53
Five	40	27	54
Five	50	28	55
Final Jeopardy	Wager	30	56

Be sure to save what you have done. (Since we've already saved it when we began, this time you can just hit the save button  on the toolbar.)

Then go back and play the game yourself to make sure that the correct answers and questions are together.

I would also print out a master copy for you to use as the students are playing the game. An easy way to do this and still save paper is to select FILE and PRINT. Then when you see this window, at the bottom select Handouts and 9 slides per page. This way you will not be printing 56 slide all on an individual sheet.

