

Power Point Project #2

Create a Power Point Slide Show that teaches me about computer hardware.

Explain / define and show an example of the following:

1. Monitor
2. Mouse
3. Keyboard
4. Hard disk drive
5. CD / DVD drive
6. Motherboard / Logic board
7. CPU
8. RAM (sometimes called RAMM)
9. ROM
10. Power supply
11. Cards – (video card, sound card, network card)



Answer the following in your slideshow:

1. What is a peripheral?
2. What is a port?
3. What is USB interface?
4. What is a flash drive (a.k.a. USB drive, flash stick, USB stick)?
5. What is a web cam and why must we be safe with web cams?
6. What is the difference between input devices and output devices?
7. What are examples of input and output devices
8. What does GUI (pronounced “gooey”) mean?
9. Tell me about video resolution.
10. What does multimedia refer to?
11. Is there any other computer hardware you want to mention in your slide show?

The above lists are what you must use to create your Power Point Computer Hardware project.

Requirements for your Power Point project

- Power Point must have a minimum of 15 slides
- Uses at least three different (but legible) fonts
- Use at least three different font sizes
- Use at least three different font colors
- Use at least 10 pictures
- Minimum of 5 slides must use transitions (from one slide to the next slide)
- Minimum of 5 slides must use animations on the text as an entrance or emphasis on items you feel are important
- Under the review tab, use Spell check to check your slide show for spelling mistakes and correct them.
- DO NOT COPY AND PASTE INFORMATION! Read and tell me IN YOUR OWN WORDS.

Grading Rubric

Computer Hardware Power Point Project Grading Rubric					
	5	4	3	2	1
Content	Content is accurate and information is presented in a logic order	Content is accurate but some informaiton is not presented in a logical order. Still generally easy to follow	Content is accurate. Information is not in a logical order making it difficult to follow.	Content's accuracy is questionable and order of information is difficult to follow	Inaccurate content and presentation is difficult to follow
Slide Creation	Presentation flows well. Presentation reflects use of PowerPoint tools in a create way. Correct number of slides.	Presentation flows well. Used PPT tools correctly. Overall presentation is interesting. Correct number of slides used.	Presentation flows well. Tools used reflects an acceptable understanding. Correct number of slides used.	Presentation seems unorganized. Tools used reflects a low understanding. Not the correct number of slides.	Presentation doesn't flow at all. Didn't meet the tool requirement. Not the correct number of slides.
Slide Transitions	Transitions are smooth, interesting, and professional. Transitions enhance the presentation.	Transitions are smooth and used in a somewhat intersting way. Most transitions enhance presentation.	Did not meet the requirement of properly used transitions.	Few transitions used and are a distraction from presentation. Not a professional feel to few transitions used.	No transitions used.
Pictures, Clip Art & Background	Images are appropriate and layout of the pictures enhance the presentation. Correct number of images used.	Images are appropriate and correct. Layout of pictures is jumbled or cluttered. Correct number of images used.	Most images are correct. Didn't use the correct number of pictures.	Images don't match material. Didn't use the correct number (missing more than half)	No images
Language and Grammar	No spelling errors. No grammatical errors. Wording is author's own work. NOT COPY / PASTED from internet.	Few spelling errors. Few grammatical errors. Wording is author's own work. NOT COPY / PASTED from internet.	Some spelling errors. Some grammatical errors. Wording is author's own work. NOT COPY / PASTED from internet.	Some spelling errors. Some grammatical errors. Most wording is author's own work.	Many spelling and grammatical errors. Text is COPY / PASTED from interent