Demetrius Pedroza

Mr. Orkyne

Computer Science I

March 13,2019

Graphic Cards:

2a: The image that you see in your computer is actually made by either a small tiny graphics card or it can be an actually be made by an extremely big brick graphics card. The machinery of a graphics card can be used to compare with a puzzle. A graphics card takes in binary numbers (puzzle pieces) and then constructs in an image at a very quick paste (connecting the pieces extremely fast).

2b: The process of constructing a graphics card comes directly from coding and it made into either a small chip or big chip. The making of the chip is referred to as a dye and can only be made with expensive and advanced machinery.

2c: The effect of graphics in computers can take effect on seeing more clearly. In computing, they are used to create a graphical interface for the user; and graphics are one of the five key elements of multimedia technology. The bad effect on this is that without proper care your graphics card can overheat like the rest of any component in your PC and without a cooler your PC has the potential to crash.

2d: The data the graphic cards uses is the motherboard and takes in binary numbers to convert those numbers into images. This produces the output with images and the stronger these graphics card hold, the better the graphics will be. Overall, the data from the motherboard transforms images through a graphics card.