Image and memory

[Name of the Writer]

[Name of the Institution]

Image and memory

Introduction

Image and the memory are two import elements that are related to the psychological aspect of an individual and vary accordingly. The image and the memory are interrelated to each other and are useful to memorize images.

Discussion

It is proved with many researches in the past few years, that there are certain events or the people in the life of a person that he remember more clearly with the details of the events but a few are forgotten. The patterns that are exhibited by the past memories appear to be the same for everyone. This is due to the reason the images of the event or the people that are stored in the brain depending upon the visual memory of the person.

The image of the object that is, interpretation in the memory of an individual is dependent on many factors. The environment, the time, situation that lead for the development of the memory are the primary factors. Eyes are the main source of interpreting of an object and then sending this image to the brain. Then the brain interprets these images and stores the images in the brain. Therefore, whenever an individual recalls that event or the person, the brain starts visualizing the person or the image that the brain has interpreted and recognize it (Goossens, et.al, 1993).

For the people who cannot hear, their visual memory play an important role, as the whole process of memory is depends on these images and the data that is being sent to the brain and the storage system. Apart from the disabled ones, it is very important to increase and the skills that

IMAGE AND MEMORY 3

are related to the sequence of visual stimuli. This enables them to visualize and memorize the sequences as well the images of the words that the read and understood by visualizing. This also helps them to memorize the order, details and subsequently analyze it.

The eyes and the brain of a person work with two types of memory, that is, spatial memory and object memory. It can be defined as the memory of the person in order to interpret knowledge of the space. The spatial memory is different in many regards when compared to the object memory. Many parts of brain are utilized when analyzing the spatial memory. Both the types of memory are utilized that is, the object memory and the spatial memory, when there is a need to remember where you put a lost object (Guerin, 2007).

Similarly the object memory is used when try to remember an object and when there is a need to remember the description of a person. This helps in helping visualizing the true features of an object like the color, size and texture etc. The process of the storage and the visualization of an object occur in ventral regions of the brain (Catts, 2005). Therefore the memory of the past is dependent on the image that are interpreted by the images and the events that had happened in the past.

Conclusion

The images and the memory are the two important agents that play an important role in the interpretation and analysis of the data and the images that are necessary to be stored in the memory in order to recognize an object or an event.

References

- Catts, H.W. (2005). *Language and reading disabilities*. Allyn & Bacon, an imprint of Pearson Education Inc.
- Goossens, L., Marcoen, A., Verhaeghen, P. (1993). Facts and fiction about memory again: A quantitative integer. Journal of Gerontology.
- Guerin, F., & Hallas, R. (2007). *The image and the witness: trauma, memory and visual culture*.

 London: Wallflower Press.