


Características de aprendizaje visual

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You read the free preview page 2 not displayed in this preview. Visual learning is one of three learning styles described by Neil D. Fleming, the psychologist who created the one known as the VAK Learning Acquisition Model. This is the most common form of education among the general population and is therefore one of the most encouraged in both school and other areas of education. People who use visual learning need to see the information to understand and remember it. However, they can do this in many ways and using several different skills, including some such as spatial perception, photographic memory, or the distinction between tones and contrasts. At the educational level, visual learning is encouraged through objects such as slides, boards, graphics, and maps. The student himself can use techniques such as drawing diagrams or gravity with flowers to remember information that will give him a much better result than just repeating what he wants to learn. According to some theories and versions of the VAK model, visual learning also includes a number of characteristics related to personality and thinking. However, the lack of scientific evidence for these allegations means that not all psychology professionals agree with them. The features of visual learning Visual Learning is the most common of three possible styles, with the other two auditory and nosy. Because of this, people who mostly use this method to obtain new information tend to have more opportunities than others to learn and function in a normal educational context. People who use visual learning as their primary way of acquiring knowledge have a number of cognitive and personality characteristics that make them easily distinguishable from individuals belonging to other groups. Below we'll see some of the most important ones. - High spatial intelligence Cosmic intelligence is one of nine cognitive skills described in Howard Gardner's theory of several intelligences. It is the ability to mentally manipulate images, navigate in space and visualize elements with the help of imagination. Thus, for example, people with a visual learning style have a great ease to find their way in an environment that is not familiar to them and follow the guidelines. In addition, they are usually able to visualize objects without difficulty, so they are good in professions such as architecture and design. They tend to have great organizational potential and are able to implement parts that go unnoticed by others. They also tend to have a very developed sense of aesthetics and color, so choose professions related to visual creativity, fashion or design. - Visually Find Out Source: pexels.com One of the main problems of people with visual learning style is that they have a hard time retaining the information that has come to them through their ears. Thus, some educational formats such as master classes (where the teacher dictates notes or gives a talk on a specific topic) are not very useful for these people. On the contrary, when classes rely on visual materials, people with this style of learning are usually able to retain information much more effectively. Thus, using slides, diagrams, diagrams, images, videos, and photos increases the ease with which these people can learn what they need. - They act in an accelerated manner According to some theorists of the WAC model, the basic style of learning affects not only how we store information, but also many other areas of our lives. For visual people, their most notable feature is perhaps the fastest they operate compared to those belonging to other groups. This feature can be viewed in many different areas. For example, visual people tend to move faster than others, and their movements are also faster. On a cognitive level, your thoughts are often much faster than usual, which sometimes leads to vocalization or speech problems. Finally, some proponents of the VAK model argue that it is possible to recognize people with a visual learning style because they have a sharper tone of voice and tend to speak faster and gesticulate a lot with their hands. However, this theory is not accepted by all scientists of this theory. Visual Learning Strategies If you are the person who primarily uses visual learning, many of the recommended research strategies may be effective for you. For example, compiling a resume or just reading an agenda won't be very helpful to you, as these strategies are designed specifically for hearing individuals. Some of the most effective are: - Use colors to highlight the most important information. Create visual support in which you understand the relationship between concepts. Charts, diagrams and concept maps are among the most useful methods in this regard. - Use the agenda and write in it the tasks you have to perform, in a short and visual way. - Learn alone. Because you are guided primarily by vision, noises can distract you very easily and cause you to lose focus. - Search for videos or slides that explain that you Find out. In this sense, the Internet can be very useful for improving your academic results. Activities below we will look at some of the activities that people with the visual learning system can do to improve their academic results. - Creating support cards If you are basically a visual person, some items can become very complex because they are mostly ear-based. This is especially evident in language learning, because in order to acquire another language, you need to memorize sounds and correlate the words of the native language with the words of the new language, using just this meaning. To help you learn a new language is easier, one of the most useful tools if you are a visual person is to use support cards. These are small cardboard boxes in which, on the one hand, you write a word that you want to learn in a new language, and on the other hand, you make a small visual representation of its meaning. For example, if you want to learn vocabulary about animals in a new language, you will have to create several maps with drawings of each of them on one side and their name in a new language on the other. After that, your mission will be to pick up one of these cards at random and get to remember the word in a new language just by looking at the drawing. - Conceptual map development Concept cards are one of the least used tools for most students in formal education. However, they can become one of your most powerful tools if you are a visual person and it is difficult to remember pure information. What is a concept card? It is a schematic representation in which the information that needs to be studied comes down to several words or phrases that then refer to each other with lines, colors, and other visual supports. Thus, you can get basic information on the topic at a glance. For example, if you have to remember the theme of World War II, a good concept card will include only the most important data, such as the dates and events that occurred in each of them. Then, using lines and arrows, you can link them all to each other to get a rough idea of what happened during this conflict. This video explains in practice how to make a concept card: - Creating visual reminders One of the biggest challenges that people with a visual learning style tends to be is that they find it difficult to maintain concentration and motivation when faced with tasks that require the use of other senses. For example, studying for an exam can be very tedious for these people, who tend to be distracted and engaged in something more stimulating. To avoid this difficulty, one of the best strategies is to use visual reminders tasks that you have to accomplish, why did you decide to do them. So, for example, you can use the agenda to list everything you need to complete, or use a dashboard with notes to make it even more visible. On the other hand, thinking about reward when you complete your task and putting on a visual reminder of it can be very helpful to motivate yourself when you are going to get distracted. For example, a photo of your favorite dessert can help you finish what you do, so you can enjoy it. Examples of applications While visual learning is not useful for all tasks or subjects, the truth is that it can be successfully used in a large number of different areas. Some of the most important are: - Graphic Design. Plastic art. Architecture and engineering. Sport (especially associated with hitting moving objects). Links Visual Learning Style in: Thought Co Restored on: 30 January 2020 from Thoughts Co: thoughtco.com. Visual (spatial) learning style in: Learning styles online. Received on: 30 January 2020 from Learning Styles online: learning-styles-online.com. Visual Learner's: What is my learning style?. Restored on: 30 January 2020 from What is my training style?: whatismylearningstyle.com. Visual learning style - definition, methods and activities in: Vaks. Received: January 30, 2020 by Vaks: vaks.co.uk. Visual training on: Wikipedia. Received: 30 January 2020 from Wikipedia: en.wikipedia.org. en.wikipedia.org. características de aprendizaje visual y auditivo. características del estilo de aprendizaje visual. estilo de aprendizaje visual características. características del canal de aprendizaje visual. características de una persona con aprendizaje visual. características de el estilo de aprendizaje visual. tipo de aprendizaje visual

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