Brain System Influences on Teaching-Learning Process and Stimuli

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Abstract

This research shows how the brain system influences the teaching-learning process and the stimuli that must have applied in the classroom to generate significant learning in the students, the methodology used was the bibliographic review in which some criteria have referenced. The contributions of authors, the inductive and deductive since the criteria of the cited authors have analyzed, the objective of the work was to demonstrate the incidence of the correct functioning of the brain in the educational process.

Keywords

brain; learning; metacognition; motivation; neuroscience;

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1 Introduction

Since its inception, the man studied naturally, and following what nature provided him, over time science studies the brain, ways of learning and generating knowledge, the results of these studies have been taken in It has the purpose of obtaining positive results in the education system. It is important to know how the brain learns since it allows us to know the strategies that teachers must implement in the classroom to generate significant learning that allows students to solve problems in the environment where they operate.

At present the traditionalist teaching method has been left behind, these paradigms have been changed by a social constructivist education in which the true protagonists of the classroom are the students who are looking for answers, they are reflexive, analytical, critical, experimental, humanist, teachers they become guides that encourage and motivate students through curiosity, and with the application of different technological tools and in this way they can develop cognitive skills. The objective of the research is to determine how the correct functioning of the brain affects the teaching-learning process.

2 Materials and Methods

The methodology used in the research was the literature review in which some criteria and contributions of authors were referenced to the brain's role in the educational process, inductive and deductive method was also used that allowed obtaining valid reasoning according to the subject that was studied.

3 Results and Discussions

3.1 The brain

The human being has manipulated by the brain because it is responsible for directing and controlling the actions that people perform. Desalle & Tattersall (2017), affirm that our brain governs almost all the actions undertaken. From the behavioral point of view, it is what makes each of us a unique individual. And together, the human brain, extraordinary and unprecedented, is what makes it possible for our species to be the psychologically complex entity, extremely characteristic and sometimes strange, that is, the brain allows us to think about analyzing, reasoning about certain circumstances or situations that they happen daily in life and therefore direct the behavior.

This shows that there are a complicated dependence and interdependence between the brain and the behavior. The brain can receive external and internal information that allows you to release the most appropriate behaviors at all times. Through the positive and negative experiences of the decisions that are often made the brain manages to learn and transform behavior. The knowledge acquired causes changes in the synaptic connections of the brain (Mendoza et al., 2019; Reina, 2019).

The functioning of the brain can be seen as a machine that controls all the functions of the body although there are specific areas responsible for particular functions, no sector of the brain ever functions independently of the others; Each specific function concerns a whole number of "regions" that collaborate as parts of a neural network dedicated to that function (Woodhead & Oates, 2012). Aparicio (2009), refers that the central nervous system is an extraordinarily complex structure that collects millions of stimuli per second that processes and memorizes continuously, adapting the body's responses to internal or external conditions. It consists of seven main parts: The anterior brain that is subdivided into two parts: the cerebral hemispheres and the...
Diencephalon, that is to say, that each one of these parts controls functions of the human body as the senses the emotions the evocations as well as is responsible for responding to stimuli, process and interpret information (Johnson & Justice, 1983; Holcomb & Mcpherson, 1994; Dodt & Ziegglänsberger, 1990; Baimbridge et al., 1982).

3.2 Pillars of the brain

Woolhead & Oates (2012), report that the brain is composed of about 100 billion specialized cells called neurons. Each neuron consists of four essential parts that perform functions, besides, the brain also works based on external stimuli that allow decisions to be made.

a) Dendrites: branched extensions of the neuron, which serve to receive the arrival of signals from other neurons.

b) Cell body: a fundamental part of the neuron, which serves to integrate all the information that arrives, adding the different signals.

c) Axon: Long fiber, along which electrical impulses are transmitted ("action potentials").

d) Axon terminal: points that are at the end of the axon, through which the signal passes to another axon.

In most of them, the signal is transformed (electrical signals become chemical) to be transmitted to the next neuron.

Therefore, the brain, cerebellum, brainstem, pituitary gland and hypothalamus perform teamwork, that is, without each other, it cannot function.

3.3 The brain as an engine of knowledge

Academic training in the individual allows obtaining greater and better possibilities of developing the brain to the fullest. According to Barrera & Donolo (2009), education and training in childhood offer intellectual stimuli necessary to develop the brain, since they allow the deployment of cognitive abilities and make learning viable.

Therefore, children's brains continually look for stimuli that help them explore knowing everything they have around. During the teaching-learning process, children are offered essential stimuli for the development of the potential of the brain, it is essential to take into account that from the age of three and 10 years is when you have to look for the best strategies to stimulate the Children's brain, as it generates more curiosity and this makes them want to explore the surrounding environment thus generating more knowledge. (Agillon & Pilozo, 2013).

The state that the development of knowledge is related to the physiological evolution of the brain and learning occurs through direct physical activity with the things that are around, according to what this author establishes the brain learns through stimuli that can be seen in the environment where students develop, that is, they learn by experiencing solutions to realities and problems. Teaching through stimulation or motivation allows the student to want to perform the multiple tasks that teachers propose to carry out in the classroom.

Jean Piaget; Paulo Freire, Ausubel are some of the precursors of theories that support education based on constructivism, creativity, experimentation, an active critical education based on the resolution of problems that arise in the environment surrounding students, in the which should seek alternative solutions, and where students become protagonists of their knowledge and the teacher is only a guide that will facilitate the teaching-learning process.

3.4 Because of good learning

Habits are important Habits are behaviors that people learn by repetition. You have good and bad habits for health, food, and study, among others. Good habits, no doubt, help individuals achieve their goals as long as they are worked properly during the different stages of life (Hernández et al., 2012). Good habits in people facilitate the acquisition and consolidation of knowledge that will be useful for the resolution of knowledge, that is why each individual must comply with the schedule in the different activities that are carried out daily, also time must be planned, and study in an orderly, comfortable environment without any distractions.

Sleep can work as a cognitive process; each part of the brain can perform in the best possible way if it is rested. Woolhead & Oates (2012), report that between childhood and adulthood, we spend more than a third of our life sleeping, while the body replenishes energy and the brain reprocesses the experiences accumulated.
during waking hours, that is the rested brain allows greater concentration reasoning, assimilation of self-reflection knowledge. There is research that reveals that the brain stores, accumulates and remembers what has learned, and in the teaching-learning process, one must obtain significant and diverse results that would predominate with authentic effects for teachers and essentially for the student since the brain is like a sponge. That absorbs the knowledge of the environment (Billett, 1996; Mayer & Moreno, 2002; Lewalter, 2003).

3.5 Motivation and learning

Motivation is closely related to emotions because it reflects the extent to which an organism is prepared to act physically and mentally, in a focused manner, and the emotional response constitutes how the brain evaluates whether or not to act on things approach them, if they are pleasant, or avoid them if they are unpleasant (Moreno et al., 2018). The methodological strategies implemented by the teacher allow the student to motivate himself or herself so that they can build their knowledge, investigate, and discover how to solve them with problems that occur in their surroundings. The use and application of technology as a work tool for teachers facilitate student learning so that meaningful and lasting learning has generated.

3.6 Intrinsic and extrinsic motivation

Naranjo (2009), refers that differently, humanistic and cognitive perspectives emphasize the importance of intrinsic motivation in achieving objectives. Intrinsic motivation has based on internal factors, such as self-determination, curiosity, challenge, and effort; on the contrary, extrinsic motivation includes external incentives, such as rewards and punishments, regarding these types of motivation. That certain people apply in their studies because they want to get good grades or to avoid disapproval of the mother or father; that is to say, they are extrinsically motivated, therefore, the teacher has a complex task that is to raise the self-esteem of the students.

The teacher has technological tools to facilitate the teaching-learning process because there are different ways to motivate students. The teacher must make the students part of the decision-making process that will make feel important, be enthusiastic, and must also propose challenges and encourage them to achieve the goals this is part of the stimuli that the brain requires for proper functioning (Akturk & Sahin, 2011; Cox, 2005; Efklides, 2006).

3.7 Teaching strategies in teaching work

A strategy to prepare the brain for learning is motor stimulation since when the body works well, the brain prepares to give rapid responses to the needs that arise, so exercise constant allows the generation of a substance that fosters the ability of neurons to connect (Benavides & Flores, 2019). At the initial age, the children must be stimulated to develop fine and gross motor skills. This will cause them to acquire skills and abilities that will be applied in the daily life, therefore the teacher of being in constant academic training, being investigative, stimulate self-learning, give an education based on values, and from these teachers organize the work to be done in the classroom to carry out the educational process properly.

Table 1 shows the different reflections of the different authors related to the brain and learning.

<table>
<thead>
<tr>
<th>Author</th>
<th>Theme</th>
<th>Year</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barrera and Donolo</td>
<td>Neuroscience and its importance in the context of Learning</td>
<td>2009</td>
<td>Learning is achieved through intellectual stimuli developed by the brain</td>
</tr>
<tr>
<td>Aparicio</td>
<td>Neurosciences and transdisciplinarity in education</td>
<td>2009</td>
<td>The brain processes memorize continuously and evoke responses to stimuli</td>
</tr>
</tbody>
</table>

Motivation: theoretical perspectives and some considerations of its importance in the educational field

Intrinsic motivation is based on internal factors, such as self-determination, curiosity, challenge, and effort, on the contrary, extrinsic motivation includes external incentives.

The brain in development

The brain efficiently receives information whenever it is rested.

Study habits and motivation for Student learning in three engineering careers.

Good habits, no doubt, help individuals to achieve their goals as long as they have worked properly during the different stages of life.

Brain stimulation in integral childhood development

The brain produces significant learning when it has contact. Direct with the situations that are in the environment.

Big Bangs, behaviors, and beliefs

It is the human brain that manages the behavior of people according to the knowledge that it has and allows them to mediate in future behaviors.

The importance of emotion in learning

Emotions are related to intrinsic and extrinsic motivation and in the classroom, the teacher is the main promoter of motivation in students to generate meaningful learning in them.

The importance of emotions for neurodidactics

The brain learns through stimulation to develop motor skills.

The authors mentioned in table one establish, the brain is the fundamental part of the human, being, this works according to the stimuli presented. In the environment where each person develops, the educational field the motivation in the students is indispensable so that the learning that is generated in them is significant and applicable, there are two types of motivations, the Intrinsic that is related to the motivation that comes from the same person, the desire for improvement, and achievement that each individual wants to reach, and the extrinsic motivation is one in which the teacher has the task of making students want to learn, this can be done through the new methodology and with the application of technologies to ensure that students acquire knowledge that they can apply in everyday life, for the resolution Union of the problems of society.

4 Conclusion

The brain is incredibly beautiful and powerful since the only organ that gives the possibility to improve behavior, is constantly evolving because it enters information in every second, it is the one that allows organizing, manage, plan, coordinate, movements, behaviors, ideas, knowledge. The vocation that the teacher has in teaching the subject, the environment in the classroom the different innovative activities, motivation can influence positively so that students develop their brain to the fullest. Different methodological strategies and the application of new technologies, creativity, and different stimuli will make each student participate actively in the teaching-learning process.

Acknowledgments
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References
### Biography of Authors

<table>
<thead>
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