POTENCY OF AN IDEA MAP IN LEARNING BIOLOGY AMONG HIGH SCHOOL STUDENTS

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ABSTRACT:
The purpose of this study was to determine if the use of idea map as study skill can influence students' achievement in biology. The design of the study was quasi experimental design. The population consisted of 220 high school students from where 200 students were selected while 20 students dropped out of the study. To this study research three hypotheses were stated and tested. The tool used for data collection was biology achievement test. It was concluded that idea map could serve as an appropriate alternative for studying biology since what is learned through it can be retained for a long time. The results revealed that there is no significant difference in the potency of an idea map in learning biology among high school students with adhere to their gender, locality and type of school.

KEYWORDS: Idea Map, Learning Biology.

INTRODUCTION
An idea is, basically a theme. We all know what a map is; it is an image that shows part or the whole of something. Based on these two definitions, we can gather than an idea map probably shows the different parts of themes. Idea mapping visually illustrates the relationships between concepts and ideas in learning and teaching. It represents the concepts are linked by words and phrases that explain the connection between the ideas, helping students organize and structure their thoughts to further understand information and discover new relationships. It indicates the organized structure, with the overall, broad concept first with connected sub-topics and more specific concepts. This tool's purpose is for organization of concepts, as well as showing how they are interlinked. The main concept(s) are usually in a bigger box or circle at the corner of an idea map and other concepts branch of it. The verbs on the branches connecting concepts are called 'linking words' or 'linking phrases,' which denote the relationship between the two concepts. This idea map concept was framed with the combination of concept and mind map. In order to minimize the students' difficulty level of learning the content elaborate, this made them to learn the content easy and remember at long. One of the powerful uses of idea map is not only as a learning tool but also as an evaluation tool, thus encouraging students to use meaningful-mode learning patterns, the same was supported the concept map by Mintzes et al. (2000), Novak (1990) Novak & Gowin (1984). Utilizing an idea maps in planning a curriculum on a particular topic helps to make the instruction
"conceptually transparent" to students. Many students have difficulty recognizing the important concepts in a text, lecture or other form of presentation. Part of the problem originates from a pattern of learning that basically requires retention of information and no assessment of the data is required. Such students neglect to build powerful concept and propositional frameworks, leading them to consider learning as a blur of myriad facts, dates, names, equations, or procedural rules to be retained. For these students, the subject matter of most disciplines, and particularly science, mathematics, and history, is a bedlam of information to remember, and they as a rule locate this boring. Many feel they cannot master knowledge in the field. If concept maps are used in planning instruction and students are required to construct concept maps as they are learning, previously unsuccessful students can become successful in making sense out of science and any other discipline, acquiring a feeling of control over the subject matter (Bascones & Novak, 1985; Novak, 1991, 1998).

DEFINITION OF AN IDEA MAP

An idea map is a type of organizer used to help students organize and represent knowledge of a subject. Idea map begin with a main concept and then branch out to show how that main concept can be broken down into specific topics.

How to Create an Idea Map

Idea maps are an organized structure which consists of needed information of main concepts to specific one (subordinate concepts stemming from the main concept to specific). This type of map allows change and new concepts to be added.

➢ Start with a main idea, topic, or issue to focus on.

A helpful way to determine the context of an idea map is to choose a focus question-something that needs to be solved or a conclusion that needs to be reached. Once a topic or question is decided on, that will help with the hierarchical structure of an idea map.

➢ Determine the key concepts

Find the key concepts that connect and relate the main idea and rank them; most general, inclusive concepts come first, then link to smaller, more specific concepts.

➢ Finish by connecting concepts-creating linking words

The basic links between the concepts are created, add cross-links, which connect concepts in different areas of the map, to further illustrate the relationships and strengthen student’s understanding and knowledge on the topic.

OBJECTIVES OF THE STUDY

• To study the potency of an idea map in learning biology among high school students with adhere to their gender.
• To study the potency of an idea map in learning biology among high school students with adhere to their locality.
• To study the potency of an idea map in learning biology among high school students with adhere to their type of school.

HYPOTHESES

1. There is no significant difference between boys and girls high school students’ potency of an idea map in learning biology.
2. There is no significant difference between rural and urban high school students’ potency of an idea map in learning biology.
3. There is no significant difference between government and private high school students’ potency of an idea map in learning biology.
TOOL

Idea map was developed by the investigator with help of ninth standard science book, Tamilnadu Text book and Educational Services Corporation. Forty objective questions were given to the subject in the lesson “Animal kingdom and Cells” ninth standard - I term III &IV Unit) constructed and validated by the investigator.

Population and Sample

The target population of the present study consisted of high school students in Pollachi educational district, Coimbatore. In which four high schools with two hundred students were selected for this study. Simple Random Technique was used .The same teaching method and learning content was followed all the schools with the proper intimation of the heads, consultation with experts, experience teachers and subject handling teachers. After the expert evaluation, the investigator gone for the data collection.

RESULTS

To analyze potency of an idea map in learning biology among high school students with regard to their gender, locality and type of school. Mean, standard deviation and independent t-test were computed. The findings were represented as below.

Table 1: Mean Score Difference Potency of an Idea Map in Learning Biology among High School Students based on their Gender, Locality and Type of School

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>Mean</th>
<th>SD</th>
<th>t-value</th>
<th>Level of Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boys</td>
<td>118</td>
<td>28.00</td>
<td>3.198</td>
<td>0.847</td>
<td>Not Significant</td>
</tr>
<tr>
<td>Girls</td>
<td>132</td>
<td>27.63</td>
<td>3.645</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rural</td>
<td>60</td>
<td>27.67</td>
<td>2.915</td>
<td>0.486</td>
<td>Not Significant</td>
</tr>
<tr>
<td>Urban</td>
<td>190</td>
<td>27.67</td>
<td>3.521</td>
<td>1.008</td>
<td>Not Significant</td>
</tr>
<tr>
<td>Aided</td>
<td>98</td>
<td>27.58</td>
<td>3.252</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Government</td>
<td>152</td>
<td>28.03</td>
<td>3.236</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

From Table-1, the mean achievement score potency of an idea map in learning biology among high school students of boys and girls are found to be 28.00 and 27.63 respectively. The calculated t-value 0.847 is not significant at 0.05 level. Hence the hypothesis-1 is accepted. It is inferred that control group students do not differ significantly with adhere to their gender their achievement scores.

Table-1 also shows that the calculated t-values 0.486 and 1.008 are less than the table value (1.96) at 0.05 level. Thus, the framed hypotheses-2 & 3, are accepted.

CONCLUSION

When created correctly and thorough idea map is a powerful way for students to reach high levels of cognitive performance. An idea map is also not just a learning tool, but an ideal evaluation tool for educators measuring the growth of and assessing student learning. As students create idea maps, they reiterate ideas using their own words and help identify incorrect ideas and concepts; educators are able to see what students do not understand, providing an accurate, objective way to evaluate areas in which students do not yet grasp concepts fully. Conclusively, the method seems the best alternative to experimental studies since it has the potential for the retention of knowledge for a long time. Concept mapping is therefore recommended to schools in developing nations as a reliable method for study since most of their schools lack equipped laboratories and instructional materials for hands-on activities.
REFERENCES

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