

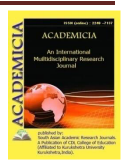
ISSN: 2249-7137 Vol. 11, Issue 8, August 2021 Impact Factor: SJIF 2021 = 7.492



ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.01853.X

THE USE OF FISHBAN IN THE STUDY OF LITERATURE

Chorieva Sharofat Turaevna*; Avazova Soxibjamol Akhmedovna**

*Teacher of Russian Language and Literature, Denau Institute of Entrepreneurship and Pedagogy, UZBEKISTAN

**Master in Uzbekistan State University of World Languages, Denau, UZBEKISTAN

ABSTRACT

This article discusses Fishbone, one of the techniques for identifying, analyzing, and planning the causes and effects of a problem, and discusses how such learning tools can help shape logical thinking. The upper bones are small problems that arise from the main problem (in the vertical diagram we enter the problems to the left). The lower bones are facts that confirm these problems (in the vertical form we write the evidence to the right). Tail - the author's logical conclusion, solution or question answer. The transition to a completely new modular education system, the introduction of the latest technologies in the educational process, professional development and the exchange of best practices are important conditions for the development of education. Every event that happens has its own cause and effect. You can find out by filling in the fish skeleton. The advantage of Professor Ishikawa's graphic organizer is huge.

KEYWORDS: *Graphic Organizers, Fishboun (Fish Skeleton), Communicative Competence.*

When a person understands the material, he expresses his thoughts more freely, because it goes into the essence of the matter.

REFERENCES:

- 1. Boyko V. Method "Fishbone" (Fish skeleton): what is it, 04/01/2015
- 2. Vasilishin N. Reception "fishbone" in the classroom at school, April 21, 2016
- **3.** Valeeva E. A. Technology for the development of critical thinking using the "Fishbone" technique in chemistry lessons, 06/09/2020



ISSN: 2249-7137 Vol. 11, Issue 8, August 2021 Impact Factor: SJIF 2021 = 7.492

- **4.** Golish L.V. Design and planning of educational technologies. Study guide for training. 3rd edition, revised and complete. -T.: TSUE, 2012.147 p.
- **5.** Dorina M. Ishikawa diagram (fishbone diagram) a technique for identifying the key causes that affect the result. National Research University Higher School of Economics, Moscow, January 2013.
- **6.** Karimova B.T. On the use of graphic organizers in the classroom. JSC "National center for advanced training" Orleu "IPK branch in Pavlodar region". 2017.-2 p.
- 7. Kusov N. Article "Fishbone method" (Fish skeleton)
- **8.** Mukhtorova N.V. Fishbone method as one of the ways to develop critical thinking. 06/28/2017 19:24
- 9. Sablina Valentina, what is FISHBONE? 01/12/2020.
- 10. Far Berman B.L. Progressive pedagogical technologies. Tashkent, 1999. 84 p.
- **11.** Method "Fishbone" (Fish skeleton): what it is, forms of work in the lesson and examples (Electronic resource).
- **12.** Usmanova R. Russian language: Textbook for grade 9 schools of general secondary education with Uzbek and other languages of instruction. Tashkent: IPTD "Uzbekistan", 2019. 160 pages.