IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 7, Issue 3, July 2021

Probable Reasons why Students Struggle with Mathematics

Mrs. Shubhangi Kore and Dr. Vijay Chavan

Assistant Professor and Associate Professor Nirmala Memorial Foundation College of Education, Mumbai, Maharashtra, India SNDT Womens College of Education, Pune, Maharashtra, India

Abstract: The nationwide report put forth that there was high learning loss amongst children across grades, especially in math. Parents felt that their children were unable to grasp mathematical concepts compared to other subjects during pandemic and the learning gap that got created due to this has led to anxiety in the minds of the children. However, pandemic is not the only reason for learning gap in Math. Lot of other factors may be involved which affect student performance in mathematics such as student-related factors as interest and study habits, and teacher-related factors which includes personality traits, teaching skills and instructional materials, the inability of a child in visualizing and understanding basic math concepts etc. Additionally, students may struggle with math due to lack of motivation, difficulty in understanding of the material, or a lack of resources. This study will help us find out the root cause behind the learning challenges faced by students with respect to Math.

Keywords: Maths, struggle, students etc

REFERENCES

- [1]. ank N.Z., (2014), "Social Media and its Effects on Individual and Social System Human CapitalWithout Borders: Knowledge and Learning for Quality of Life", Management Knowledge and LearningInternationalConferencepp:1183-1190
- [2]. Baruah T.D., (2012), "Effectiveness of Social Media as a Tool of Communication and its Potentialfor Technology Enabled Connections: A Micro Level Study", International Journal of ScientificandResearchPublications, Vol-2, Issue-5, pp:1-10
- [3]. Akram, W. & Kumar R. (2017), "A Study on Positive and Negative Effects of Social Media onSociety", IJCSE International Journal of Computer Sciences and Engineering", Vol-5, Issue-10,PP:347-354
- [4]. P. U. Rani and Padmalosani, "Impact of social media on youth," Int. J. Innov. Technol. Explor.Eng.,vol.8,no.11SpecialIssue,pp.786–787,2019,doi:10.35940/ijitee.K1138.09811S19
- [5]. K. A. Allen, T. Ryan, D. L. Gray, D. M. McInerney, and L. Waters, "Social media use and socialconnectedness in adolescents: The positives and the potential pitfalls," Aust. Educ. Dev. Psychol.,vol.31,no.1,pp.18–31,2014,doi:10.1017/edp.2014.2.
- [6]. M. M. Singh, M. Amiri, and S. Sabbarwal, "Social media usage: positive and negative effects onthelifestyleofIndianyouth,"Iran.J.Soc.Sci.Humanit.Res.UCT.J.Soc.Scien.Human.Resear.,vol.5,no.3,pp.123–127,2017,[Online].Available:http://uctjournals.com.
- [7]. Vasanth,R.,&Swamy,S.(2013).SocialMedia'sImpactonTeenagers.LectureNotesinComputerScience,477–485.https://doi.org/10.1007/978-3-642-39143-9_5
- [8]. Yang, C. C., & Lee, Y. (2018). Interactants and activities on Facebook, Instagram, and Twitter: Associations between social media use and social adjustment to college. Applied Developmental Science, 24(1), 62–78. https://doi.org/10.1080/10888691.2018.1440233
- [9]. Lusk, B, Digital natives, and social media behaviours: An overview. The Prevention Researcher, 17(5), 2010, pp3-6.



IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 7, Issue 3, July 2021

[10]. Akram, W. and Kumar, R., (2017), A Study on Positive and Negative Effects of Social Media onSociety,InternationalJournalofComputerScienceandEngineering(openaccess),Vol.5,Issue10,October,2017,I SSN(e):2247-2693,pp.347-354

