

## Review of: "Additive and Multiplicative Operations on Set of Polygonal Numbers"

Umbreen Ayub

Potential competing interests: No potential competing interests to declare.

I have reviewed this article "Additive and Multiplicative Operations on Sets of Polygonal Numbers" and found the following points:

- 1. In the Introduction section, there is no citation of references given. Also, some literature review related to this work is missing.
- 2. The proper citations are not incorporated in the paper, and it is quite perplexing to see that the bibliography is made up of 13 articles, absolutely all of which are his. It's very astonishing for us to see it.
- 3. There is no application given in the whole paper, neither in the introduction nor in another section. Why do we generate these k-gonal numbers, and where can we use them?
- 4. The presentation and technical writing of the paper looked just like a metric assignment.

## **RECOMMENDATION:**

For all reasons mentioned above, I cannot recommend this paper for publication in your journal.

Qeios ID: 3KJC5R · https://doi.org/10.32388/3KJC5R