Abstract

In this paper, we propose a new interpretation of Brahmagupta’s terminology for Computer programming of different values of N and m. we also extend some Vedic composition tables (for the values of gN(m)) with Maple code that hold for the "Bhavan".

References

- Dutta B. and Singh. A. N, History of Hindu Mathematics, Part II, Asia publishing House (1962);
- Aggrawal V. S, Vedic Mathematics Delhi: Motilal Banarasidas. (1971);

Index Terms

Computer Science  Applied Sciences

Keywords

Brahmagupta's Bhäskara equation  Maple Software  Bhavan?  gN(m).