

**Abstrak**

Matematik tinggalan tamadun Melayu yang diajar, diucap, diujar, ditulis, dipakai dan dibina dalam bahasa dan mengikut nilai Melayu ialah etnomatematik Melayu. Matematik ini semestinya mengandungi unsur-unsur matematik pribumi Melayu, dan matematik dengan nilai-nilai insan Melayu yang mengandungi nilai Islam sebagai terasnya. Makna etnomatematik Melayu pribumi, atau terIslam di alam Melayu dan keperluannya bagi alam Melayu yang dinamai Pascabima akan dibicarakan. Ini dikaitkan dengan etnomatematik mengikut perspektif D'Ambrosio. Beberapa contoh matematik ini yang penulis sendiri cuba bangunkan akan turut dibincangkan. Penulis akan turut memperkatakan beberapa isu konkrit etnomatematik Melayu yang luas yang berpotensi dibangunkan menerusi acuan Melayu.

Kata kunci: Etnomatematik, pemribumian matematik, pascabima

**Abstract**

*The mathematics inherited from Malay civilization is still being taught, spoken, written, used and developed in the Malay language, according to the Malay and Islamic values. It is generally known as ethnomathematics. This type of mathematics consists of Malay indigenous mathematical and human elements that are derived from Islamic values. The definition for this mathematics or the 'convert' and its need in the Malay world called pascabima is discussed. The writer attempts to explain a few examples of this type of mathematics that he hopes to develop, besides discussing several wide ranging and concrete issues pertaining to it. It is perceived that it has the potential for further development from the Malay perspective.*

*Keywords: Ethnomathematics, indigenous mathematics, pascabima*

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