
THE MATHEMATICIAN EDUCATOR

2020

Volume 1

Number 2

CONTENTS

7. An Analysis of a Solution by *Derek HOLTON* (pp. 62-74)
 8. Four Solutions of a Geometry Problem by *TOH Pee Choon, HO Weng Kin, LEONG Yew Hoong, TAY Eng Guan and TONG Cherng Luen* (pp. 75-82)
 9. Nature and Perceptions of Pre-Class Tasks Used in a Flipped Linear Algebra Course for Pre-Service Teachers by *NG Wee Leng, TEO Kok Ming, WONG Khoon Yoong and KWAN Kang Ling* (pp. 83-101)
 10. Finding Correct Solution(s) \Rightarrow Creating Correct Algorithm(s): Shedding More Light on How and Why by *John Griffith TUPOUNIUA* (pp. 102-121)
 11. BOOK REVIEW - Twelve Questions on Mathematics Teaching – Snapshots from A Study of the Enacted School Mathematics Curriculum in Singapore. Reviewed by *CHIN Sze Looi* (pp. 122-126)
 12. Acknowledgements (p. 127)
-