
THE MATHEMATICIAN EDUCATOR

2024

Volume 5

Number 1

Special Issue: Mathematical and Computational Thinking
Editors: Weng Kin HO and Tianming ZHU

CONTENTS

1. Editorial Foreword (pp. 1–2)
 2. I am Afraid of Technology: Some Tips to Overcome the Fear of Coding by *TAY Eng Guan* (pp. 3–15)
 3. Mathematical Thinking: Task Design and Implementation in Primary Mathematics Classrooms by *CHENG Lu Pien* (pp. 16–30)
 4. Using Graphic Organisers to Promote Mathematical and Computational Thinking by *LOW Leng, LOH Kwai Yin and WONG Lai Fong* (pp. 31–44)
 5. What is an Algorithm? by *YAP Von Bing* (pp. 45–51)
 6. Developing Algebraic Thinking at Primary Levels by *YEO Kai Kow Joseph* (pp. 52–62)
-