

Workbook Marshall Cavendish

Based on the highly successful Primary Mathematics series from Singapore. Designed to equip students with a strong foundation in mathematics and critical thinking skills, this program offers an integrated solution to learning needs in the classroom for grade 4.

The Internet and smartphone are just the latest in a 250-year-long cycle of disruption that has continuously changed the way we live, the way we work and the way we interact. The coming Augmented Age, however, promises a level of disruption, behavioural shifts and changes that are unparalleled. While consumers today are camping outside of an Apple store waiting to be one of the first to score a new Apple Watch or iPhone, the next generation of wearables will be able to predict if we're likely to have a heart attack and recommend a course of action. We watch news of Google's self-driving cars, but don't likely realise this means progressive cities will have to ban human drivers in the next decade because us humans are too risky. Following on from the Industrial or machine age, the space age and the digital age, the Augmented Age will be based on four key disruptive themes—Artificial Intelligence, Experience Design, Smart Infrastructure, and HealthTech. Historically the previous 'ages' brought significant disruption and changes, but on a net basis jobs were created, wealth was enhanced, and the health and security of society improved. What will the Augmented Age bring? Will robots take our jobs, and AI's subsume us as inferior intelligences, or will this usher in a new age of abundance? Augmented is a book on future history, but more than that, it is a story about how you will live your life in a world that will change more in the next 20 years than it has in the last 250 years. Are you ready to adapt? Because if history proves anything, you don't have much of a choice.

The Rare Materials Collection at the National Library, Singapore, contains more than 11,000 items and spans six centuries of history. The collection comprises books, manuscripts, maps, photographs, correspondence, and more, which together provide us with valuable insights into Singapore's history. This book presents a diverse selection of almost 50 of the rarest and most priceless items in the collection, including the Mao Kun Map, a recently-acquired Munshi Abdullah edition of the Sejarah Melayu, 19th century lithographs, Japanese reconnaissance maps, correspondence from Raffles, and even a football rule book in Jawi. Each item is described and analysed with an insightful essay and richly complemented with illustrations, helping to bring these stories from the stacks to life and lead us down new avenues of historical understanding.

Based on the Primary Mathematics series from Singapore. Designed to equip students with a strong foundation in mathematics and critical thinking skills, the program offers an integrated solution to different learning needs in the classroom.

Comprehensive children's guide to finding out why certain things happen and how we can use them to help us in our everyday lives with simple easy-to-do experiments and projects.

Read Book Workbook Marshall Cavendish

A new workbook series based on the popular Singapore Math curriculum.

Winner - Primary Textbook series 2009" A whole school grammar program with a strong context-based approach to teaching and learning... Each unit is well thought out with a clear instructional design, starting with a model text and culminating in the students writing a text to put their new grammatical knowledge into practice." "Australian Educational Publishing Awards Grammar gets real This practical book is part of a highly anticipated and outstanding new series that introduces and teaches

Math Practice the Singapore Way, Grade 1 Marshall Cavendish Corporation/Ccb

"A math program from Singapore created for U.S. classrooms, fully correlated to the Common Core State Standards"--Back cover.

Instructions for a variety of projects and experiments that examine different kinds of machines and how they work.

[Copyright: 28dd531958fe0c47c066165774b64f4e](https://www.marshallcavendish.com/Products/Books/Primary/Primary-Textbooks/Primary-Textbook-Series-2009/Primary-Textbook-Series-2009-Grade-1-Math-Practice-the-Singapore-Way-Grade-1-Workbook.aspx)