

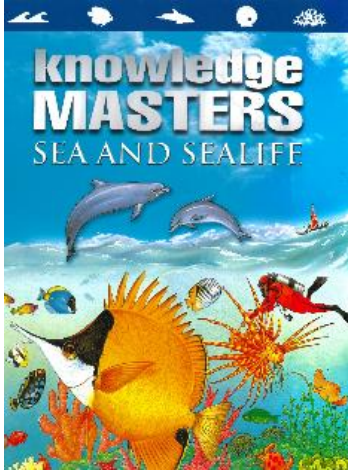
Below are the recommended books in our previous book fairs.

### Recommended Book List

#### Geography

##### Knowledge Masters and Sealife

By Laura Wade



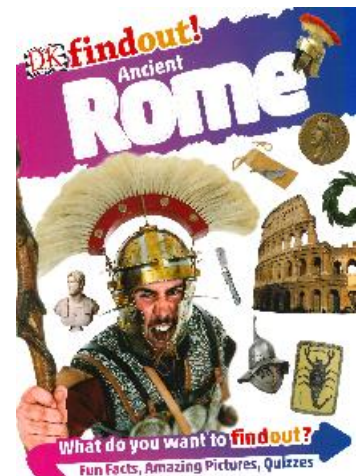
*Knowledge Masters Sea and Sealife* is a resource book covering a wide range of subject matters including current and tides, the formation of waves and the marine life in the sea. The author structured the book with a short introduction of each part and information is then written in question-and-answer format. With this book, you can answer more than a hundred questions about the sea and the sea life. Have you ever wondered how the sea was first formed? Which is the deepest ocean and how is it explored? The book will tell.

#### History

##### DK find out Ancient Rome

By Peter Chrisp

DK finds out Ancient Rome uncovers the knowledge of history at the period of ancient Rome, ranging from the life of the palace and emperors to the work and lifestyle of people. It teaches everything we would want to know about the Roman Empire. Unlike an ordinary History



textbook, the writer Peter Chrisp surprises the readers with solid facts and his attitudes towards the subject matters, for example his verdicts on four celebrated emperors, army organization and how to put on a toga. If you are passionate in learning beyond textbooks, this book is definitely a must-read item.

## History

### Who's who in...Ancient History

By Anita Ganeri

*Who's Who In Ancient History* navigates readers through a wide and fantastic range of subjects in the ancient world, including the four, Egypt, Greece, Rome and China.

The book is easy to follow as colorful graphics and clear timelines give readers a summary about the descriptions around. Some celebrated historical figures such as Julius Caesar, Pythagoras and Laozi can all be found. No doubt, readers will get on a ride with the journey through History!

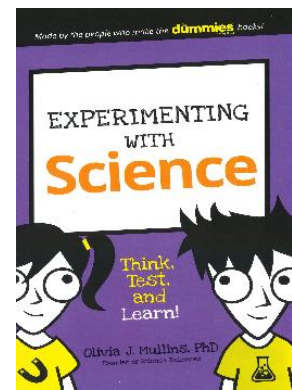


## Science

### Experimenting With Science

By Oliva J. Mullins. PhD

*Experimenting with Science* is a resource book especially designed for youngsters. Using simple household items, the author Oliva J. Mullins brings every young reader to the science world with easily achievable projects. By reading the book, everyone can be a passionate scientist. Topics are diversified including how a brain works, testing the invisible force and mixing up potions. Your head of science will totally be aspired.

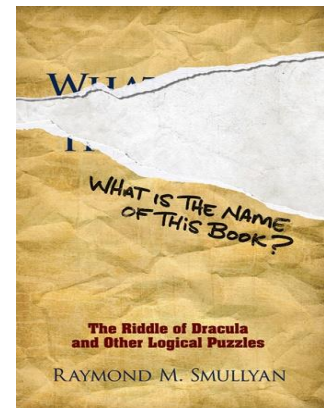


## Mathematics

### What Is the Name of This Book?: The Riddle of Dracula and Other Logical Puzzles

By Raymond M. Smullyan

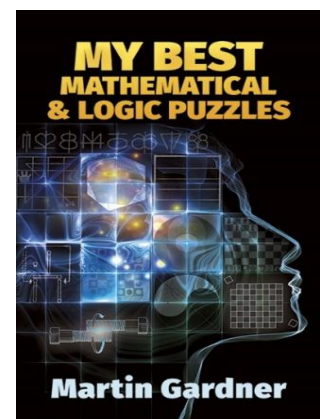
This book is mainly for the puzzle-lovers of all ages. It is a collection of very humorous recreation logic and mathematical problems which give you a challenge of your common sense. If you cannot solve them, you can read the solutions, which will show you how you can solve similar problems. The increasing difficulties of the problems help you easy to follow and you will learn much after reading this book. The solutions are creative and are as much fun as the puzzles. I am sure that you will enjoy reading this book even if you think Mathematics is boring. Happy reading!



### My Best Mathematical and Logic Puzzles

By Martin Gardner

This book contains a selection of 66 mathematical and logic puzzles with solutions included. References to new developments of the puzzle can also be found in some mathematical and logic puzzles. This book is suitable for senior form students who can challenge their problem solving skills and strengthen their egos. Each puzzle covers only half page. You can select the mathematical and logic puzzles that you are interested. You can also check the answers and the solutions yourselves. The Returning Explorer, The Mutilated Chessboard, Scrambled Box Tops, The Fork in the Road, Bronx vs. Brooklyn, Touching Cigarettes are some examples of the problems you can found in this book.



## Everything You Need to Ace Math in one Big Fat Notebook

By Altair Peterson

Do you think your mathematics notebooks are too messy and disorganized? This book will definitely fix your problems. It is an exciting book for all junior form students. It covers many useful methods to get you over any math hump and shows you how to make an organized notebook for revision. The book also includes interesting examples to explain some abstract ideas in mathematics. If you are interested in exploring more mathematics concepts in other aspects, try to read this book and find out how to learn mathematics in a better way!

