

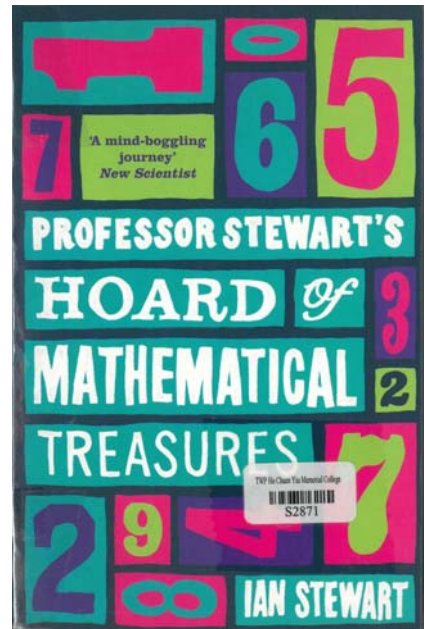
Books recommended by Mr Cheung Kwan Fu:

1. Professor Stewart's Cabinet of Mathematics

Curiosities (Call No.: 510/STE)

2. Professor Stewart's Hoard of Mathematics

Treasures (Call No.: 510/STE)



As a maths teacher, I'd like to recommend 2 maths related books to you. These 2 books were both written by Professor Stewart, who is one of the world's most popular writers on mathematics.

Professor Stewart has spent years filling his cabinet with fascinating mathematical games, puzzles, stories, and factoids intended for the adventurous mind. The first book, entitled Professor Stewart's cabinet of mathematical curiosities, reveals the most exhilarating oddities from Professor Stewart's legendary cabinet. Inside, you will find hidden gems of logic, geometry, and probability; like **magic circle, secret code, and the real reason why you can't divide anything by zero.**

Opening another drawer in his Cabinet of Curiosities, professor Stewart presents a new medley of games, paradoxes, and riddles in Professor Stewart's Hoard of Mathematical Treasures. With wit and confidence, Stewart mixes casual puzzles into ancient and modern mathematical thought.

Amongst a host of mysterious and astonishing facts about every kind of number from irrational and imaginary to complex and cuneiform, we learn: **How to organize chaos, How matter balances anti-matter, How to turn a sphere inside out, How to calculate pi by observing the stars, and why you can't comb a hairy ball.**