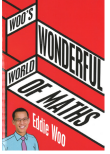
PARENTRESOURCES SECONDARY



WOO'S WONDERFUL WORLD OF MATHS

5+

Why is a rainbow curved? Why aren't left-handers extinct? How is a sunflower like a synchronised swimmer? Why is 'e' a magic number?

The answer to these questions is contained within one simple word: mathematics. Because mathematics is all about patterns, and our universe is extraordinarily patterned.

With enthusiasm, humour and heart, Eddie Woo shows how card tricks, conspiracy theories, teacups, killer butterflies, music, lightning and so much more illuminate the spellbinding world of mathematics that surrounds us.

In 2012, Eddie started recording his lessons and uploading them to Youtube - creating 'Wootube'. Since then, he has amassed more than 270 000 subscribers and his videos have been viewed more than 14 million times. In 2018, Eddie was named Australia's Local Hero and shortlisted as one of the top ten teachers in the world.

\$27.29 (MEMBER) \$34.11 (NON MEMBER)



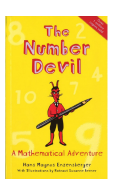
NOTHING STOPPED SOPHIE

5 - 9

The true story of 18th century mathematician Sophie Germain, who solved the unsolvable to achieve her dream. When her parents took away her candles to keep their young daughter from studying maths...nothing stopped Sophie. When a professor discovered that the homework sent to him under a male pen name came from a woman...nothing stopped Sophie. And when she tackled a maths problem that male scholars said would be impossible to solve...still, nothing stopped Sophie.

For six years Sophie Germain used her love of maths and her undeniable determination to test equations that would predict patterns of vibrations. She eventually became the first woman to win a grand prize from France's prestigious Academy of Sciences for her formula, which laid the groundwork for much of modern architecture (and can be seen in the book's illustrations).

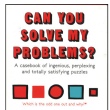
\$22.75 (MEMBER) \$28.44 (NON MEMBER)



THE NUMBER DEVIL

Twelve-year-old Robert hates his maths teacher. He sets his class boring problems and won't let them use their calculators. Then in his dreams Robert meets the Number Devil who brings the subject magically to life, illustrating with wit and charm a world in which numbers can amaze and fascinate, where maths is nothing like the dreary, difficult process that so many of us dread. The Number Devil knows how to make maths devilishly simple.

\$25.30 (MEMBER) \$31.63 (NON MEMBER)



ALEX BELLOS

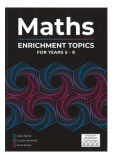
CAN YOU SOLVE MY PROBLEMS?

5+

Are you smarter than a Singaporean 10 year old? Can you beat Sherlock Holmes? If you think the answer is yes - I challenge you to solve my problems. Here are 125 of the world's best brainteasers from the last two millennia, taking us from ancient China to medieval Europe, Victorian England to modernday Japan, with stories of espionage, mathematical breakthroughs and puzzling rivalries along the way. Pit your wits against logic puzzles and kinship riddles, pangrams and river-crossing conundrums. Some solutions rely on a touch of cunning, others call for creativity, others need mercilessly logical thought. Some can only be solved be 2 per cent of the population. All are guaranteed to sharpen your mind. Let's get puzzling

\$19.42 (MEMBER) \$24.28 (NON MEMBER)





MATHS ENRICHMENT TOPICS FOR YEARS 5-8

Suitable for both teachers and parents, the content of this book is linked to the Australian Curriculum in Mathematics, and designed for students to pursue very interesting maths topics that are often missed in standard classroom lessons. There are 17 topics with worksheets, the topics span a wide range of interests and difficulty levels. The topics are ideal for extension work and motivation.

\$23.40 (MEMBER) \$29.25 (NON MEMBER)



NUMERACY: TEACHING MATHS IN CONTEXT



This book describes an approach to teaching mathematics based on applied and contextual learning principles. Practical investigations and projects are key vehicles for student learning in such an approach.

The approach used will be helpful for teachers who need a practical rather than formal mathematical background for their everyday life skills and further education, training or work aspirations. The text illustrates how this approach works through sample contexts such as cars and driving, sport, cooking and catering, and draws together mathematics from the areas of number, measurement, space, data and statistics, and algebra.

\$23.17 (MEMBER) \$28.96 (NON MEMBER)



CAR COSTS: A NUMERACY WORKBOOK

Published by CAE and updated in 2014 with the support of the RACV, this book by acclaimed author Dave Tout uses the topic of cars to introduce and teach a number of maths and numeracy topics. It is ideal for a range of young people needing maths that makes some sense, and who also want to learn about the costs related to buying, running and driving a car.

\$29.11 (MEMBER) \$36.38 (NON MEMBER)



MORE PROBLEM SOLVING: THE CREATIVE SIDE OF MATHEMATICS



Be prepared to slice through cubes, lick stamps and limit the number of aliens allowed on a space ship and along the way spot the patterns, make conjectures, move towards a result and just maybe develop its proof. This book suggests different approaches to the solutions of a number of problems, such as the towers of Hanoi, tiling with polyominoes, an equi-probable dice game. Readers are encouraged to leave the text to do their own thinking and then return either in triumph or frustration! Accessible to most secondary students with a knowledge of number and some basic logic skills, this book provides lots of opportunities for problem solving and reasoning.

\$42.26 (MEMBER) \$52.83 (NON MEMBER)



PUZZLE COMPENDIUM

Mathematical games and puzzles have been used as a source of amusement and entertainment for thousands of years. It is now recognised that puzzles and games represent an authentic context for the development of mathematical problem solving and reasoning skills. Students who develop these mathematical proficiencies of problem solving and reasoning can then apply them to a range of increasingly sophisticated mathematical problems.

This collection of 120 mathematical games and puzzles was compiled by Dr John West. It includes 17 different types of puzzle designed to provide an appropriate level of challenge for students of different ages and abilities.

\$15 (MEMBER) \$18.75 (NON MEMBER)



GAMES FOR GAMES DAYS

MAV Games Days are very popular and a great way of engaging students through competing with like-minded individuals. MAV often gets enquiries from schools either wishing to run smaller scale games days at a local or school level or requesting games days resources.

In this updated 2019 publication, MAV has compiled a selection of favourite maths game including an addition of four new games, some used in games days. Whether for games days or for general classroom use, the games are a useful tool in engaging all students. The resource has been designed with one game per page, so teachers can print the desired page as is. Each game has the same format, listing materials required, the rules and the aim of the game.

\$20 (MEMBER) \$25 (NON MEMBER)



SHOP ONLINE www.mav.vic.edu.au/mav-shop OR CALL +61 3 9380 2399

HANDS-ON RESOURCES



SCHOOL FRIENDLY PLAYING CARDS (INDIVIDUAL PACK)

K+

School friendly cards are just playing cards but without any of the links to gambling and are sold as an individual packet. There are no picture cards - Just numbers 0 to 13. There are no suits, just shapes configured in standard subitising patterns and four different colours. You can play all of the traditional cards games like snap, fish and more using these simple, easy to use cards.

\$3.50 (MEMBER) \$4.40 (NON MEMBER)



ALGEBRA TILES AUSTRALIA

Many students need the support of concrete materials before they can move into more abstract representations. But how do you do this with algebra in the middle years? Algebra tiles use an area model to bridge from the concrete to the abstract by showing students various processes in a visual manner that can then be translated into symbolic language.

Working with the tiles to build an understanding of integer arithmetic leads to the concept of algebraic simplification, including the collection of like terms. Solve linear equations. Use the tiles to show the distributive law when expanding, and in reverse to factorise. They even work with negative coefficients and quadratics!

The tiles are made of durable foam, with different coloured sides. The accompanying book clearly explains their uses and provides a number of suitable examples. Discover another way for your students to construct algebraic understanding.

TILES AND MANUAL \$25 (MEMBER)

\$31.25 (NON MEMBER)

TILES ONLY \$14 (MEMBER) \$17.50 (NON MEMBER)



COMBO CARD GAME (INDIVIDUAL PACK)

wan's book

COMBO is featured in Dr Paul Swan's book Cards on the Table. The game is designed to help students practice their basic number facts. An ideal game for children in upper primary and lower secondary school.

> \$3.50 (MEMBER) \$4.40 (NON MEMBER)



24 GAME

ROWCO CARD GAME (INDIVIDUAL PACK)



ROWCO is also featured in *Cards on* the *Table*. This game links basic additions and subtraction facts with problem solving and reasoning. This game is suitable for children from Year 4 onwards.

\$3.50 (MEMBER) \$4.40 (NON MEMBER)



MATHS BADGES



Maths badges are a great way to reward and encourage your students. Teachers often purchase these as a prize, incentive or for recognition. Badges come in a variety of designs and can be purchased individually or in lots of 100. You can stipulate which designs you want, or order a mixed baq.



EACH

\$1.20 (MEMBER) \$1.50 (NON MEMBER)

IN LOTS OF 100

\$114 (MEMBER) \$142.50 (NON MEMBER)





24 Game is an educational maths card game sharpening your maths skills fun! Game cards are $4" \times 4"$ and double-sided. 1 Dot cards are easy, 2 Dot are medium and 3 Dot are tough. Builds strong mental-mathematics and problem-solving skills; helps improve test scores and sharpens

7-10

X - Integers
Positive Negative

1,2,3,00t
Agen clause
12 Continue 1915%







All products above are 96 card decks.

\$15 EACH (MEMBER) \$18.75 EACH (NON MEMBER)



MATHS AT HOME TOP 5 TIPS FOR PARENTS

Helping your kids to do maths at home can be a positive experience.

Here are our top five tips to help you stay calm and carry on!

LEARNING MATHS IS ABOUT STRATEGIES

Much of the actual maths is the same as what you may have learnt. Although learning maths is becoming more about understanding the reasoning and using a variety of different



strategies to do maths. The strategies you learnt at school are still valid too!

Teachers value students using many strategies to solve problems and develop thinking.

ASK QUESTIONS





You don't have to know the answers! Nor do you have to know how to get there. Just ask questions and let your child think it through. Here are some of our favourites:

- What thinking did you use to get this far?
- What else could you try, is there another way?
- What could a next step be?
- How could you find out more about what to do?
- Do you think others may do something different?

BE PERSISTENT, LEARN TOGETHER



Maths can be challenging. Rather than saying 'I can't do that', or 'It's too hard', say 'I can't do that yet,' or 'We will work it out together'. Research shows parental support is a major factor

for student success at school. Celebrate achieving small steps in solving a problem.

Persist, be supportive and remember to focus on the thinking, not getting answers.

SEE MATHS EVERYDAY

There is plenty of maths around you to develop numeracy skills, such as calculating, measuring, using numbers, interpreting data and graphs, recognising patterns, and using language to develop mathematical understanding. Ask questions about the maths in activities like cooking, exercise, sport, budgeting and shopping. Playing games is also a fun way to practice and experience maths.

STAY POSITIVE, KEEP CALM



Don't pass on your baggage, this is not about you! Let your children experience maths positively, we need maths for everyday life, and maths graduates have excellent career opportunities.

Don't say 'I was never good at maths' or 'I never liked maths'.

Maths can, and should be, really fun!



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