

# MATHS in-a-Box

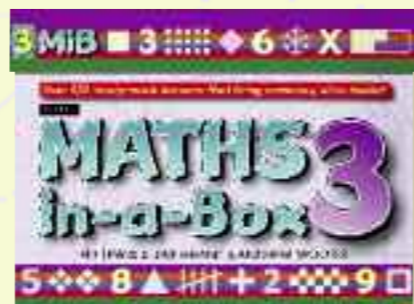
gives Maths meaning!

**Box 1**

Lower Primary

**Box 2**

Middle Primary

**Box 3**

Upper Primary

## The Authors

With well over 100 titles between them, Ed Lewis, Jim Grant and Andrew Woods have a wealth of experience producing quality resources for Australian primary school teachers.

### Your details...

Name \_\_\_\_\_

Position \_\_\_\_\_

School \_\_\_\_\_

School address \_\_\_\_\_

Postcode \_\_\_\_\_

Phone \_\_\_\_\_ Fax \_\_\_\_\_

Contact email \_\_\_\_\_

Title	ISBN	RRP	Total Qty	Total Cost
Maths-in-a-Box 1	978-0-521-69-260-1	\$220.00		
Maths-in-a-Box 2	978-0-521-69-261-8	\$220.00		
Maths-in-a-Box 3	978-0-521-69-262-5	\$220.00		
Total				\$

### How to pay...

 Please charge my school account  
(I attach my school order number)

 I enclose a cheque/postal order for \$ \_\_\_\_\_

 Please charge \$ \_\_\_\_\_  
to my credit card:

 Visa       Mastercard

Card No.: \_\_\_\_\_

Exp Date: \_\_\_\_\_

Signature: \_\_\_\_\_

Place your order with Lioncrest:

Freephone: 1800 249 727 Post: PO Box 340, Cessnock, NSW, 2325

Freefax: 1800 249 737

Email: info@lioncrest.com.au

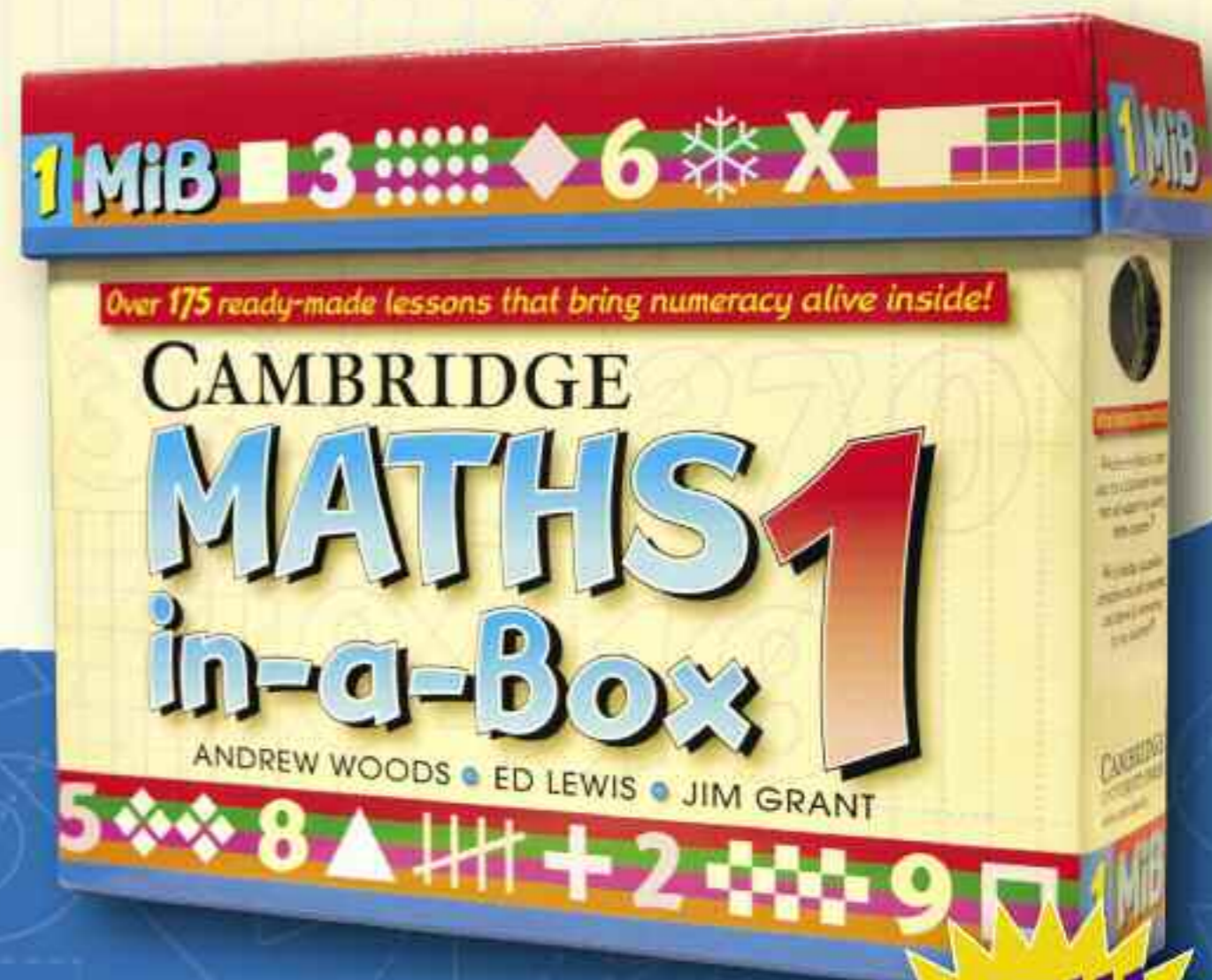
For further information contact Lioncrest Customer Services on: 02 4991 2874



ABN 87 050 097446

www.lioncrest.com.au

# What's in the Box?



**NEW**  
Primary  
maths  
resource!

# MATHS in-a-Box

Over 175 ready-made lessons in each box!

Bring numeracy alive in your classroom!

**Every thing you need is in the box!**

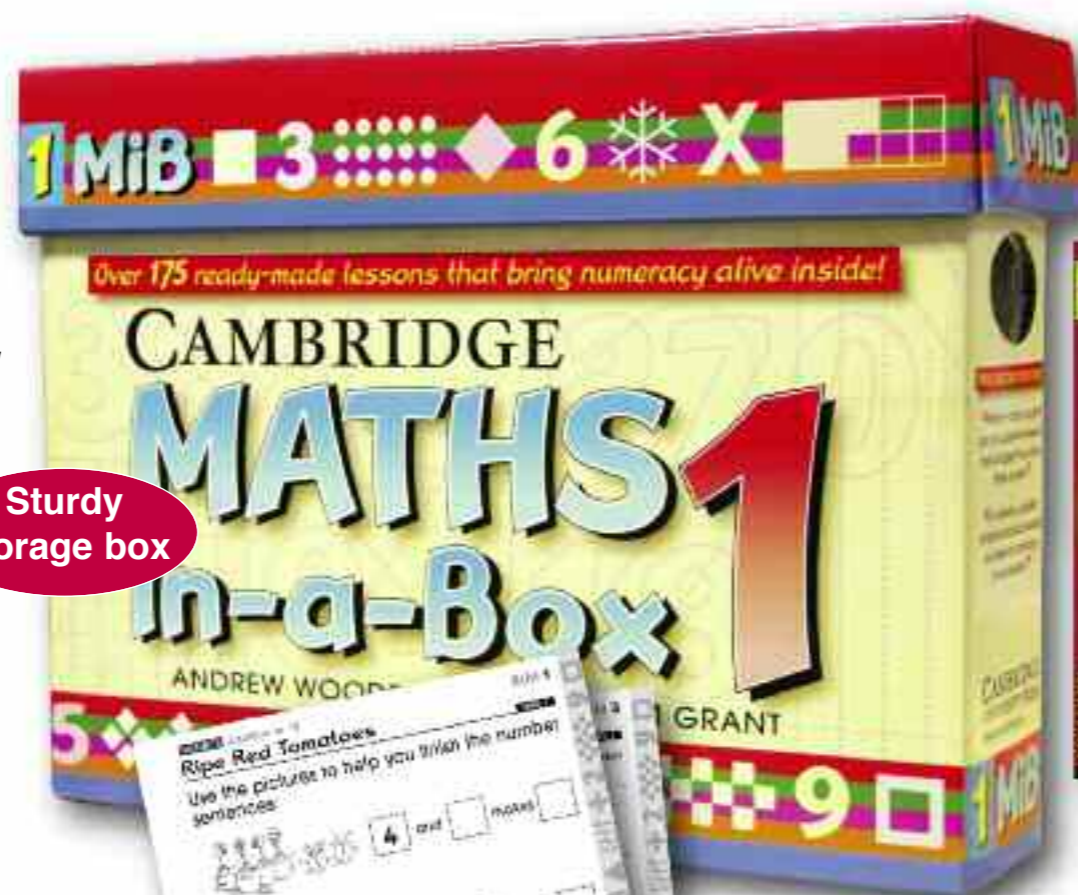
**Maths-in-a-Box** is an outstanding new Maths resource from three of the most respected names in **Primary** mathematics education – **Ed Lewis, Jim Grant and Andrew Woods.**

## How is it structured?

- \* Each of the **three** kits is divided into **four** colour coded strands, **NUMBER, SPACE, MEASUREMENT** and **PATTERNS AND ALGEBRA.**
- \* The carefully graded levels allow teachers to cater for mixed ability classes.

## How will it assist me in my programming?

- \* Teachers have the flexibility to use this student-centred resource alongside any existing Maths course.
- \* The cards are linked to syllabus outcomes.



Sturdy storage box

Blackline Masters



Teacher CD with answers



Full-Colour activity cards\*

## How does it work?

- \* Students read the engaging, visually stimulating task card.
- \* Students work independently, in pairs or in small groups on the associated problem-solving activities and games.
- \* Students then do the teacher-oriented tasks, games and worksheets which are also provided.

## How will it benefit my students?

- \* Full colour photographs and high-interest text help to relate Maths to real life situations.
- \* Questions are designed to extract the mathematical content of the text and images.
- \* Research and extension activities empower children to read independently and think

**NEW from Cambridge University Press!**