



Free phone: 1800 249 727
 Free fax: 1800 249 737
 info@lioncrest.com.au
 Customer Service
 PO Box 340
 Cessnock, NSW, 2325

Title	ISBN	RRP	Qty	Total
Maths-in-a-Box 1	978-0-521-69260-1	\$250.00		
Maths-in-a-Box 2	978-0-521-69261-8	\$250.00		
Maths-in-a-Box 3	978-0-521-69262-5	\$250.00		
Maths-in-a-Box 1 Interactive	978-0-521-14586-2	\$375.00		

Please Note: all prices are GST inclusive and subject to change without notice

subtotal \$	
p&h \$	
total \$	

I'd like to pay by... (Please tick)

my school account
 My school order number is: _____

the enclosed
 cheque/postal order
 (cheques payable to Cambridge University Press)
 credit card

(please circle type)
 Visa Mastercard

Card No: _____

Expiry Date: ___/___

Signature: _____

Your contact details

Name: _____

Position: _____

School: _____

School Address: _____

Phone: _____

Email: _____

The Authors

Andrew Woods is an experienced author/illustrator of educational material having published many successful titles including Cambridge Maths-in-a-Box and Pobblebonk Reading. Following a successful teaching career in city, suburban and rural primary schools, Andrew turned his hand to producing material covering all areas of the Primary School curriculum during the 1990s.

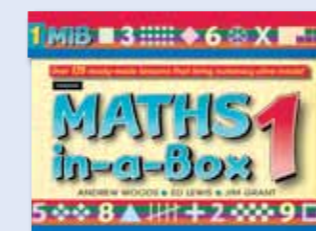
Ed Lewis is a lecturer at ACU in NSW in Mathematics Education and has been a consultant to the Board of Studies in the development of the K-6 Mathematics syllabus. He has authored many Primary Maths programs including Cambridge Maths-in-a-Box.

Jim Grant has been a teacher, education consultant, publisher and lecturer. He is currently a Lecturer in Mathematics Education at ACU in NSW. He has authored many Primary Maths programs including Cambridge Maths-in-a-Box.

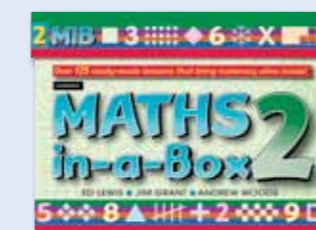
The Benefits

- ▶ Saves time with planning contextual maths activities
- ▶ Relates maths to real life and improves numeracy skills
- ▶ Caters for mixed ability classes
- ▶ Encourages group work and research skills
- ▶ Extension activities relate to other curriculum areas
- ▶ Curriculum grids relate each card to syllabus outcomes
- ▶ Blackline master worksheets act as a record of students' work
- ▶ Lesson notes and assessment ideas provide support for teachers

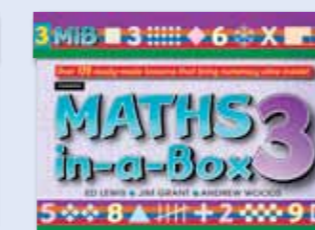
The Kits



Lower Primary
978-0-521-69260-1



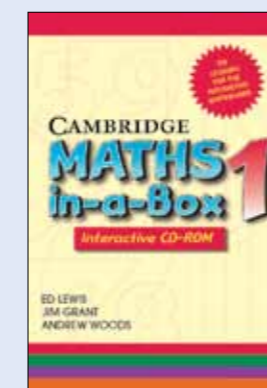
Middle Primary
978-0-521-69261-8



Upper Primary
978-0-521-69262-5

Each Maths-in-a-Box kit contains 175 activity cards that can be used by groups, individual students, or as a whole class activity. A teacher CD and book of blackline master worksheets are also included.
 Price per kit: \$250.00

The CD-ROM



Lower Primary
978-0-521-14586-2

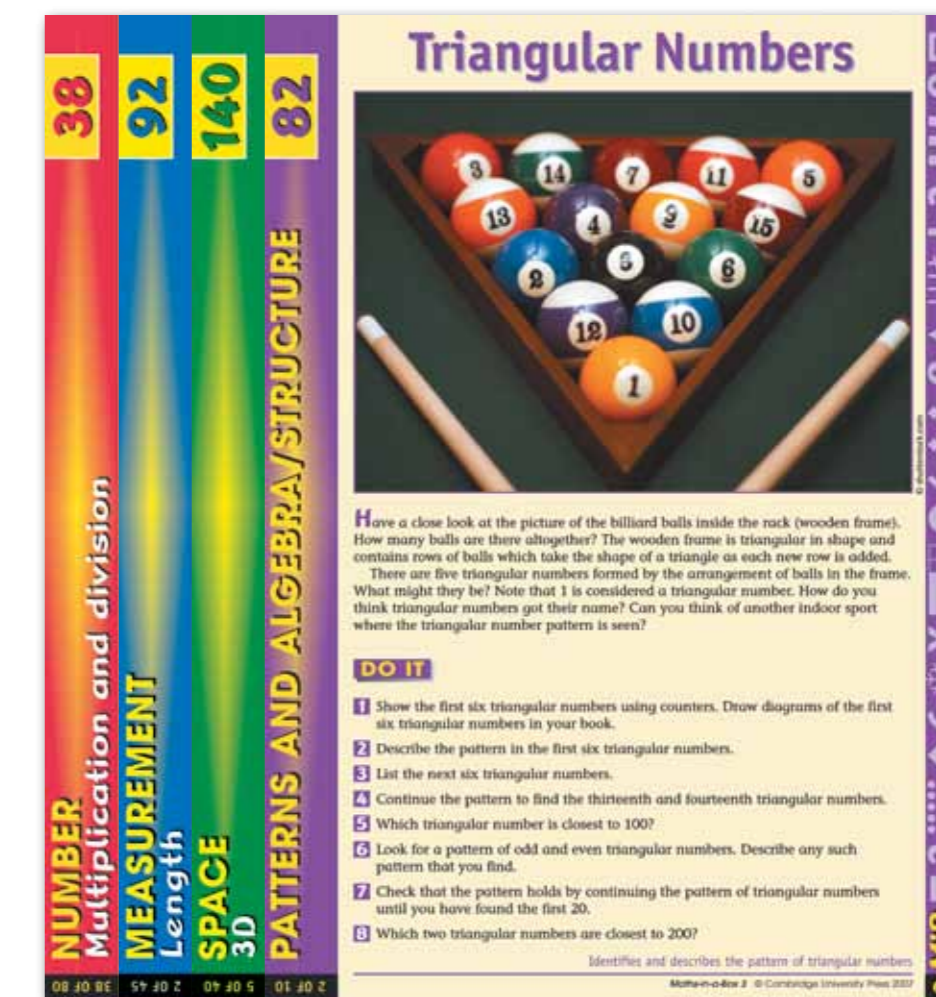
The interactive whiteboard version of Maths-in-a-Box 1 is ideal for improving numeracy while introducing technology into your maths teaching.

Price: \$375.00 (includes a school network licence)

This CD-ROM is compatible with PC only.

MATHS in-a-Box

Gives maths meaning!



Three activity card kits that relate maths to real life!



CAMBRIDGE
 UNIVERSITY PRESS
 ABN 28 508 204 178 ARBN 007 507 584