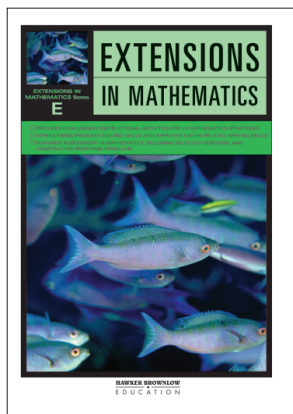


Hawker Brownlow Education

# Extensions in Mathematics

## Book E - Student Book (Set of 5)

Authors: Susan DeStefano and Pamela Halloran



<b>Date Available:</b>	22 January 2007
<b>ISBN:</b>	1 74170 130 9
<b>Code:</b>	CA10113
<b>RRP:</b>	\$99.00 (Set of 5)
<b>Format:</b>	128 pp, A4, soft cover, perfect bound
<b>Age Range:</b>	Upper primary/Middle years
<b>Category:</b>	Problem solving, graphic organisers, assessment
<b>Subject:</b>	Mathematics

### Key Selling Points:

- Comprehensive structured program to allow students to reinforce, consolidate and extend maths strengths
- Allows students to make use of graphic organisers

### Summary:

The *Extensions in Mathematics* series is a program that uses graphic organisers to teach mathematics strategies. Through teacher-directed instruction and scaffolded models, students are well-prepared to find solutions and apply and explain the skills learnt. Maths strategies covered include Number Sense, Measurements, Addition, Subtraction, Division, Multiplication, Geometry, Time and Money, and more.

Each strategy is explored in depth and the range of skill levels are built up through the levels A to H. *Book E* follows and extends on material explored in *Book D*, though *Extensions* can easily be used beginning at any required level.

The *Extensions* component of the CAMS, STAMS and CAMS II series builds on the wide range of skills developed through the series and can be used to reinforce, consolidate and extend maths strengths.

### Supporting Resources:

*Extensions in Mathematics – Book E – Teacher Guide* – CA101139

*CAMS – Book E – Student Book* – CA82291

*CAMS – Book E – Teacher Guide* – CA82299

*STAMS – Book E – Student Book* – CA84170

*STAMS – Book E – Teacher Guide* – CA84179

*CAMS II – Book E – Student Book* – CA83961

*CAMS II – Book E – Teacher Guide* – CA83969



PO Box 8580  
Heatherton VIC 3202  
Tel: +61 3 8558 2444  
Fax: +61 3 8558 2400  
Web: [www.hbe.com.au](http://www.hbe.com.au)  
Email: [orders@hbe.com.au](mailto:orders@hbe.com.au)