

MATHS AT WORK BOOK 1 MATHS AT WORK BOOK 2

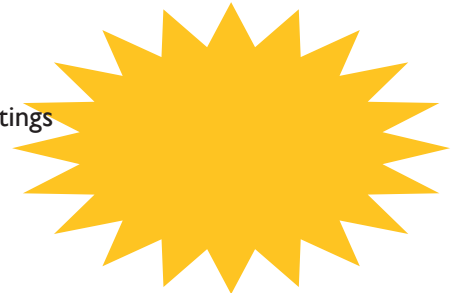
Sandra Kenman

Looking for student texts for vocational mathematics, with current young adult contexts?

Maths at Work has been written to meet the growing need to provide mathematical learning material to young adults about to enter the workforce and interact in communities.

Key features

- Up-to-date contexts in a variety of work and social settings
- Activities relevant to the needs of young adults
- Models to assist with problem solving
- Over 200 pages in each bound A4 text
- Supporting Teacher's Handbook on CD, with suggested teaching strategies and detailed answers to all activities



Contents – Maths at Work Book 1

Section 1	Section 2	Section 3	Section 4
<p>COMMON CALCULATIONS</p> <p>Contexts: Administration, trade and commerce</p> <ul style="list-style-type: none"> • Exchange of funds and resources • Taxes • Stocktaking • Computer accounting packages • Spreadsheets and databases • Budgets and planning • Conferences and meetings • Product development • Documentation 	<p>WORKPLACE MATHS</p> <p>Contexts: Paid employment, trades and professions</p> <ul style="list-style-type: none"> • Paid employment • Trades and professions <ul style="list-style-type: none"> - Construction and engineering - Hospitality - Health - Education - Law - Sport and recreation - Agriculture - Marine 	<p>MATHS FOR LIFE</p> <p>Contexts: Life skills</p> <ul style="list-style-type: none"> • Travel • Work • Wages and salaries • Mobile phones • Renting & buying a property • Insurances • Banking and investing • Personal budgets • Motor vehicles • Transport • Community groups • Cooking • Planning an event • Living in Australia 	<p>ENTERPRISE AND MATHS</p> <p>Contexts: Enterprise and small business</p> <ul style="list-style-type: none"> • Getting started • Analysing information • The global village – exporting <p>OVERVIEW – Models when working calculations</p> <ul style="list-style-type: none"> • Number • Angles • Measurement • Data

Contents – Maths at Work Book 2

Activities link to Australian Training Package, Learning Outcomes related to number, angle, measurement and data. Training Packages for Construction, Business, Sport and Recreation, Health, Catering and Hospitality and Information Processing have been used to develop contents.

ORDER FORM OVER

ORDER FORM

MATHS AT WORK BOOK 1 MATHS AT WORK BOOK 2

Name _____

School/Organisation _____

Address _____

Post code _____

Order No: _____

Qty	Details	Prices including GST	Cost
	Maths at Work Book 1 - One to Ten copies	\$48.40 each	\$
	Maths at Work Book 2 - One to Ten copies	\$48.40 each	\$
	Maths at Work Book 1 - Eleven to Twenty copies	\$44.00 each	\$
	Maths at Work Book 2 - Eleven to Twenty copies	\$44.00 each	\$
	Maths at Work Book 1 - Twenty One copies or more	\$36.30 each	\$
	Maths at Work Book 2 - Twenty One copies or more	\$36.30 each	\$
	Teachers' Handbook on CD	\$148.50 each	\$
Plus Postage and handling (Including GST):			
Queensland:	1 - 10 items \$9.90 11 - 20 items \$16.50 21 or more by weight		\$
Other States:	1 - 10 items \$13.20 11 - 20 items \$19.80 21 or more by weight		\$
Outside Australia:	By weight		\$
TOTAL INCLUDING GST			\$

Mail to: PO Box 1029, New Farm, Qld 4005 or Fax to **(07) 3358 5881**

EDServe Education Consultants

B & S Kenman Pty Ltd trading as Edserve
ABN 62 784 397 203

Tel: 61 7 3358 5880

Fax: 61 7 3358 5881

Email: kenman@edserve.com.au

Website: www.edserve.com.au

Mailing Address:

PO Box 1029, New Farm QLD 4005

About the author:

Sandra Kenman is well known in the vocational education and training (VET) in schools sector. She owns and manages an educational consultancy business, Edserve, specialising in resource development, curriculum research and development, and project management. Sandra has degrees in education and law, and is the author of a number of secondary school resources.