## Index

Adding matrices 87, 88 Age Pension 76, 78-9, 80 **Appreciation 57** Area 11, 123 applications 126-40 circle 11.123 composite shapes 123-5 inverse questions 141-3 parallelogram 11 rectangle 11, 123 trapezium 11 triangle 11, 123 units of 12 Assets test 78-9 Austudy 76 Best buys 65–7 **BIMDAS 8** Borrowing money compound interest 54-6 simple interest 47-8 **Budgeting 81–2** Capacity 154, 156 applications 157–68 units of 12 Carer Allowance 76, 77 **Carer Payment 76** Circle area 11, 123 circumference 11 **Column matrices 86** Commission 33, 35 Comparing prices 65-7 Compound interest 51-4 borrowing money 54-6 depreciation 57, 58 inflation 57, 58 Compounding periods 51, 53-4 Cones 148 **Counting numbers 7** Cylinders 147 surface area 149 Daily balance 44-5, 47 **Decimals 10** Depreciation 57, 58 **Diagonal matrices 86** Dilation 182 **Disability Support Pension 76** Discount 32, 34-5

**Discretionary spending 81** Dividends (shares) 72, 74-5 Element (matrix) 87 Enlargements 177–86 drawing 187 Equal matrices 88 Exchange rate 68 Family Tax Benefit 76, 77 Fixed expenditure 81 Foreign currency 68–71 Formulae 10, 13-19 area 11 circumference 11 in spreadsheets 20-1 Fractions 10 **G**oods and Services Tax (GST) 32 Government allowances 76-80 Income test 78–9 Inflation 31, 57, 58 **Integers** 7 Interest compound 51-6 simple 39-48.51 Investing money 39-47 Leading diagonal 86 Length, units of 12 Matrices 85–109 adding and subtracting 87, 88 column 86 diagonal 86 equal 88 multiplicative identity 101, 104-5 multiplying 91-9 multiplying a matrix by a number 87, 88 route 102-3, 105-6 row 86 size or dimensions 86 social interaction as a matrix 104, 107-9 square 86 zero 99-100 Minimum monthly balance 44, 46 Multiplicative identity matrices 101, 104-5 Multiplying matrices 91-9 Multiplying a matrix by a number 87, 88

**N**ewstart Allowance 83

**P**arallelogram, area 11 Pensions 76-80 Percentage profit/loss 33-4 Percentages 10, 23-30 commission 33, 35 discount 32, 34-5 expressing an amount as a percentage of some total amount 24-5 expressing an increase or decrease as a percentage of something 25 finding a percentage of something 25-6 **GST 32** inflation 31 profit and loss 33-4, 36 Perimeter 10, 123-5 applications 126-40 inverse questions 141-3 Piecework 62, 64 Powers 7 Price comparison 65-7 Price-to-earnings ratio (P/E) 73-4 Prisms 147 surface area 147, 148 volume 152, 153 Profit and loss 33-4, 36 Pyramids 148 surface area 148 volume 152, 153 Pythagoras' theorem 111-12 applications 117-20 to calculate the sides of right triangles 112-16 Pythagorean triples 120

Rates 9

Ratios 8 Rectangle, area 11, 123 Rectangular array 86 Reductions 181 drawing 187 Right triangles, calculating the sides of 112–16 Rounding 8 Route matrices 102–3, 105–6 Row matrices 86 Rule of order 8

Salary 62, 64 Scalars 87 Scale drawings 184–5 Scale factor 178 Scientific notation 7 Share portfolio 72, 74-5 Shares 72-6 dividends 72, 73-4 price-to-earnings ratio 73-4, 75 Similar triangles 190-3 Similarity 181-6 conditions for 187-9 Simple interest 39-40.51 borrowing money 47-8 daily, monthly, quarterly and six monthly interest rates 41-3 daily balance method 44-5, 47 investing money 39-47 minimum monthly balance method 44, 46 Simple interest formula 40–1 Social interaction as a matrix 104, 107-9 Spheres surface area 148, 149 volume 152, 153 Square matrices 86 Standard form 7 Subtracting matrices 87, 88 Surface area 147 applications 157-68 cone 148 cylinder 149 inverse questions 169-72 prism 147, 148 pyramid 148 sphere 148, 149 **T**rapezium, area 11 Triangle, area 11, 123 similarity 190-93 **Truncating 8** Unit price 66–7 Volume 152-6 applications 157-68 and capacity 154 inverse questions 169-72 prism 152, 153 pyramid 152, 153 sphere 152, 153 units of 12 Wages 61–4 Whole numbers 7 Zero matrices 99-100