

# 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
  
- Goods 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

**Newstart Allowance** 83

**Parallelogram, 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

**Trapezium, 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