

Teacher's Guide

CORE-PLUS MATHEMATICS PROJECT

# Contemporary Mathematics in Context

A Unified Approach

Course **1**  
Part **A**

algebra and functions

statistics and probability

geometry and trigonometry

discrete mathematics

# Index of Mathematical Topics

## A

- Adjacency matrices 270, 305
  - row 274
  - with loop 275
- Adjacent faces 350
- Algorithm 257, 281
  - vs formula 380
  - Welsh and Powell 292
- Area 35, 62, 92, 106, 135, 151, 355, 356
  - circle 136, 359, 372
  - lateral faces, prism 373
  - maximum 361
  - parallelogram 359
  - perimeter 360
  - trapezoid 240
  - triangle 136, 359
- Aspect ratio 369
- Asymmetry 407
- Axes 75

## B

- Back-to-back stem-and-leaf plot 32
- Balance point 34, 46
- Best task time 311
- Bilateral symmetry 339
- Box-and-whiskers plot 52
- Box plot 52, 106
  - combining 62
  - comparing 52, 54
  - variability 54
- Break even 127

## C

- Centroid 85
- Checking solutions 228
- Circle 136
  - area 372
- Circle graph 31
- Circuit 291
- Circumference 136
  - and area 369
- Closed form
  - compared to recursive 435
  - exponential 425, 441
- Coloring (*see* graph coloring)
- Commutative Property of Addition 239
- Compare
  - box plots 52–54
  - box plots and histogram 53, 59, 61
  - histograms 17–19, 24
  - IQR and MAD 72
  - line plots and histograms 18
  - shapes of two distributions 32
  - stem-and-leaf plot to number line plot 24
  - two number line plots 24

- Complete graph 289
- Compressing 349
- Cone 332
  - surface area 381
- Connected graph 254, 263
- Constant rate of change 186
- Coordinate 75, 175
- Coordinate graphs 175
- Corner view, 3-D drawing 342
- Counterexample 263
- Critical path 300
- Critical Path Method (CPM) 310
- Critical task 301
- Cube 151
  - intersection with plane 339
- Cylinder 332
  - surface area 375
  - volume 375

## D

- Data
  - plots 19
  - sorting 31
- Decile 61
- Decimal exponents 452
- Degree of vertex 258, 274
- Delta 182
- Dependent variable 175, 178, 188
- Depends on 101
- Diagonals
  - polygon 401
- Diameter 136, 369
- Digraph (*see* directed graph)
- Directed graph 298, 305
- Dissection 371
- Distribution 16
  - shape 16–18
- Distributive Property of Multiplication over Addition 239
- Division 120
- Dodecahedron 401

## E

- Earliest finish time (EFT) 299, 308
- Earliest start time (EST) 308
- Edges 254, 336
- Elements 337
- Enlargement factors 160, 170, 176
- Enter data 20
- Equally likely 486
- Equation 76, 119, 121–125, 138, 140, 142, 147
- Equivalent equations 233
- Estimating measures of center 36
- Euler circuit 254, 266
- Euler path 265, 266

- Eulerizing 267
- Euler's Theorem 262, 349
- Explanatory variables 178
- Exponent 236
  - fractional 452
- Exponential decay 440
- Exponential growth 426
- Exponential model 420–481
  - comparing with linear 434, 467
  - development 427–430
  - effect of base 453
  - graph 471
  - table 471
- Exponential pattern of change
  - closed 441
  - development 421
  - plot 422
  - recursive form 422, 441
  - table 422

## F

- Faces 333, 336
- Face-views, 3-D drawing 341
- Finding equations
  - using points 196
  - using regression 197
  - using situation 195
  - using slope and intercept 195
- Five-number summary 49, 106
  - using technology 50
- Formula
  - area 359
  - cylinder 375
  - definition 135
  - perimeter 359
  - surface area 375
  - vs algorithm 380
- Four-color problem 293
- Fractal 288, 293, 427
- Fractal geometry 399
- Fractional exponents 452
- Frequency table 485
- Front view, 3-D drawing 341
- Function 101, 127, 130
  - rate of change 182

## G

- Gaps in histogram 16
- Geodesic dome 353
- Glide reflection 404
- Graph 254
- Graph coloring 279
  - algorithms 281
  - conflicts 282
  - edges 294
- Graphing 128, 130
- Graphs
  - comparing 139, 140
  - predicting values 162

## H

- Histogram 17
  - bar width 21
  - comparing 28
  - estimating measures of center 36
  - number line plot 17
  - viewing window 26
- Horizontal axis 17, 75, 175
- Hypotenuse 365

## I

- Icosahedron 394
- Image
  - mirror 337
- Images
  - enlarged 160
- Immediate prerequisites 297
- Indegree 317
- Independent events 495
- Independent variable 127, 175, 178, 188
- Inequality 79, 85, 211, 219
  - modeling situations 212
  - solving 212, 219
- Initial value 429
- Input variable 127
- Intercept 186, 188, 195, 198
- Interquartile range 49, 106
  - as a measure of variability 51
- IQR (*see* interquartile range)
- Isometric drawing 342

## K

- Kite 385

## L

- Lateral faces 373
- Latest start time (LST) 309
- Law of Large Numbers 517
- Legs (triangle) 365
- Length 66, 355, 356
- Line 76–79, 85, 89, 92–93, 253, 265, 274
  - $y = x$  92, 93
- Line symmetry 387
- Linear 141
- Linear equations 194
  - finding 194
  - visualizing 200
- Linear model 158
  - comparing with exponential 434, 467
  - nonpositive rate of change 184
  - through mean point 167
  - with same initial value 184
- Linear regression
  - finding equations using 197

- limitations 207  
 model 197  
 Loop 264, 275  
 Lower quartile (Q1) 49  
**M**  
 MAD 63  
   computing 66  
 Map coloring 288, 292  
 Margin of error 522  
 Mathematical modeling 252, 291  
 Matrices Matrix 269  
 Maximum 16, 49  
 Mean 16, 33–36, 46, 73, 106  
 Mean absolute deviation (MAD) 64, 66, 73, 106  
   comparing to mean error 178  
 Mean absolute error 167  
   as distance 169  
   comparing to mean absolute deviation 178  
 Mean point 166  
 Measures of center 33–36 (*see also* mean; median; mode)  
 Measuring variability 48  
 Median 16, 33–36, 71, 92, 106  
   as second quartile 49  
   transforming data 71  
 Minimum 16, 49  
 Mode 16, 33–36  
 Model  
   accuracy 163  
   Most likely time 311  
**N**  
*n*-gon 386  
   symmetry 399  
 Net 352, 393  
 NEXT 112, 119, 183, 276, 289, 422  
 No solution to system 228  
 Normal distribution 19  
 Notations 73  
 NOW-NEXT 112, 119, 183, 276, 289, 422  
 Number line plot 16–18, 24, 27, 29, 34, 52, 66, 68, 96  
**O**  
 Oblique 340  
 Octahedron 350, 394  
 One-variable statistics 73  
 Optimal 251  
 Ordered pair 75  
 Outdegree 317  
 Outlier 16  
   effect on mean or median 36  
   effect on range and IQR 51  
   formal definition 62  
   resistance 36  
 Output variable 127  
**P**  
 Parallel 329  
   rate of change 183  
   symmetry plane 338  
 Parallelogram 385  
 Patterns  
   in data 100  
   limitations 371  
   of change 100, 150  
   closed form 425  
 Percentile 48  
 Perimeter 107, 135, 356  
   area 360  
   circle 359  
   parallelogram 359  
   triangle 359  
 Permutation 509  
 Perpendicular  
   symmetry plane 337, 338  
 Perspective drawing 343–344, 347  
 Pi ( $\pi$ )  
   development of 369  
 Planar graphs 289  
 Plane 334  
   intersection with cube 339  
 Plane-shapes 326, 357, 383  
 Plots  
   box 52, 106  
   box-and-whiskers 52  
   number line 16  
   over time 80, 82  
   scatterplot 75  
   stem-and-leaf 9, 32  
   viewing window 19  
   with technology 19  
 Point 251, 252, 254, 255, 259–260, 265, 288, 294  
   mean 166  
 Polygon 274, 276, 383  
   defining 383–385  
   diagonals 401  
   regular 387  
 Polyhedra 290  
 Prerequisites 295  
 Prism 331  
   lateral faces 373  
   oblique 340  
   right 340  
   surface area 374  
 Prismoidal formula 381  
 Process of Mathematical Modeling 291  
 Program Evaluation and Review Technique (PERT) 310  
 Properties 262  
   arithmetic operations 224  
   Euler circuits 262–264  
   exponents 480  
   graph models 261  
   Proportions 176, 177  
   Pure tessellation 391  
 Pythagorean Theorem 364, 365  
   development 362–365  
   dissection 368, 371  
**Q**  
 Quadrants 201, 206  
 Quadrilaterals 385  
 Quantities that change 101  
**R**  
 Radius 136  
 Random digits 499  
 Random number generator 502  
 Range 4, 49  
   interval 213  
   of values 206  
 Rate of change 150, 182  
   closed form of equation 183  
   constant 186  
   non-linear function 193  
   recursive equation 183  
 Ratio 16, 24, 27, 36, 69, 70, 77, 83, 93, 176, 180, 194  
 Rectangle 135, 385  
   maximum area 361  
 Recursion 112, 119, 183  
 Recursive form  
   compared to closed 435  
   exponential 422, 441  
 Reflection  
   glide 404  
   symmetry 387  
 Regions 262  
 Regular polygon  
   angle measure 387  
 Regular polyhedra 290  
 Response variables 178  
 Rhombus 385  
 Right-side view, 3-D drawing 341  
 Rigidity 345  
 Rotational symmetry 387  
 Row sums 270  
**S**  
 Scale drawing 359  
 Scale model 340  
 Scatterplot 75  
 Semi-pure tessellation 391  
 Semi-regular tessellation 392  
 Sequence 337  
 Shape of a distribution 16–18  
 Shell 327, 332  
 Side-by-side tables 150  
 Sigma 73  
 Simulate 485  
 Simulation model 487  
   collections 500  
   creating 495  
   paired random digits 513  
   random digits 499  
   random number generator 502  
 Skeleton 332  
 Skewed 19  
 Slack time 309  
 Slicing 334  
 Slide symmetry 403  
 Slope 182, 186, 207, 216, 369  
   connection to tables and equations 186  
 Solid 327, 332  
 Solving equations 213  
   symbolically 220  
 Solving inequalities 212, 219  
 Solving systems of linear equations 227  
 Sorting Data 31  
 Space-shapes 326  
 Square 72, 385  
 Square root 72  
 Standard deviation 72, 73  
 Starting number 114, 184–185, 425, 429  
 Starting point 429  
 Stem-and-leaf plot 9  
   back-to-back 32  
 Strip patterns 402  
   chart 410  
   code 413  
 Summary statistics 65  
 Surface area 151, 357  
   cone 381  
   cylinder 375  
 Symbolic rule 146  
 Symmetry 16, 19, 21, 273–274, 334  
   box plot 60  
   line 387  
   *n*-gon regular 399  
   plane 334  
   reflection 334, 387  
   rotational 387  
   slide 403  
   translational 403  
   turn 387  
 Symmetry plane  
   parallel 338  
   perpendicular 338  
 Systems of linear equations 226–228  
**T**  
 Tables  
   predicting values 162  
   producing 127  
   side-by-side 150  
 Technology  
   COLLECT 504  
   Enter data 20  
   Last answer 114, 119  
   PERT software 312  
   Select Plot 20  
   Set Window 20  
   Software  
     COLLECT 504  
     PERT 312  
     IBI PLOT 425  
 Sorting data 31  
 Standard viewing window 138, 144  
 Term 236  
 Tessellation  
   pure 391  
   semi-pure 391  
   semi-regular 392  
 Tetrahedron 349, 394  
   die 351, 354  
   envelope 351

Three dimensional 326  
 Three-dimensional drawing  
   corner view 342  
   face views 341  
   front view 341  
   perspective drawing  
     343–344 347  
   right-side view 341  
   top view 341  
   top-front-right corner  
     view 342  
 Three-dimensional shape 151  
 Tiling 383, 390  
 Top-front-right corner view,  
   3-D drawing 342  
 Top view 3-D drawing 341  
 Trace feature 20  
  
 Transformation 403, 405  
 Transformed data 66, 71  
 Translational symmetry 403  
 Trapezoid 385  
 Tree graph 421  
 Trial 485  
 Triangle 136  
 Turn symmetry 387  
  
**U**  
 Undoing operations 220  
 Upper quartile (Q3) 49  
  
**V**  
 Variability 47 65  
 Variables 100–101  
 Variation 4  
  
 Vertex-degree 274  
 Vertex-edge graph 254–255,  
   261, 348–349 533  
 Vertical axis 17, 75 175  
 Vertices 254, 336  
 Visualizing and drawing 3-D  
   models 342  
 Volume 193 355–356 374  
   cone 381  
   cylinder 375  
  
**W**  
 Waiting time distribution 486  
 Weighted average 313  
 Whiskers 52  
 Width of histogram bars 21  
 Worst task time 311  
  
**X**  
 $x < y$  76 79  
 $x > y$  79  
 $(\bar{x}, \bar{y})$  166  
 $x$ -axis 75, 175  
  
**Y**  
 $y$ -axis 75, 175  
 $y$ -intercept 186  
   connection to tables  
     equations 186

# Index of Contexts

- A**
- A-Frame architecture 332
  - Absences simulation 502
  - Academy Awards data 35
  - Acceptance sampling 524
  - Acid rain effects 137
  - Africa
    - designs continuous path 265 273-274
    - map coloring 283 292
  - AIDS cases data 474
  - Air Force officers active duty female 88
  - Airline routes in Alaska 273
  - Airline turnarounds 299
  - Airliners distance model 134
  - Alaska
    - airline routes 273
    - bowhead whales 113 120 458
  - Alhambra tessellations in 404
  - Altitude relation to temperature 147
  - Ambat Stone of design 273 275
  - American Automobile Association (AAA) ratings 14 50 73
  - Amusement parks
    - bungee apparatus 102
    - concessions 108
  - Apartment rent function 206
  - Apollo 11 distance traveled 135
  - Arcade games cost function 187
  - Architecture 326, 330, 332 335 340 370 373
  - Armspan
    - data collection 4
    - relation to height 85
    - summary statistics 24
  - Art show viewing path 271
  - Athletic department bottled water profit 198
  - Audience size television 162
  - Automobile ratings 14, 16-17, 20 24 27, 50-51, 53-54, 72-77
  - Average salary in a company 39
- B**
- Bacterial growth 423 427
  - Bank balance
    - being spent 189
    - gaining interest 118
  - Barium radioactive data 474
  - Baseball
    - games in a series 492 513
    - preparing field 303 307 319
    - program selling 188 217 223 225
    - velocity 142 153
  - Basketball
    - athletes time on homework 61
    - carnival 541
    - college
      - tournament revenue 237
      - women's championship 173
    - finals 516
    - scheduling games 294
    - scorekeeper 189 223
    - vertical jump 43
  - Batteries life of 64
  - Battle of the bands market survey 176
  - Beach accessories rental 170
  - Beach cleanup 30
  - Bean plant growth 196
  - Beat the pro carnival game 541
  - Benefits carnival 530
  - Best Actress age data 35
  - Big Ben architecture 335
  - Bills payment model 122
  - Biosphere 2
    - architecture 326
    - model 340
  - Black rhinoceros population data 470
  - Blocks on delivery route 261
  - Blood pressure relation to drug dosage 178
  - Boogie boards rentals 170
  - Booth carnival creating 533
  - Border designs 409
  - Bottled water sales 198
  - Bouncing ball
    - multiple bounces 440
    - single rebound height 224
  - Bowhead whales population 113 117, 120 458
  - Box office income relation to cost 79
  - Brain-Machine Challenge 201
  - Braking distance model 150
  - Brazil population 111 118-119, 457
  - Bridge trusses rigidity of 350
  - Bridges of Kaliningrad/Königsberg 259
  - Building a house schedule 304
  - Bungee jumping 98
  - Burgers nutrition data 21
  - Bus distance model 131
  - Bushoong designs continuous path 265 273
- C**
- Calories
    - average by country 85
    - in fast foods 21 36 202 226
    - with life expectancy 244
  - Candy bars sales 132
  - Candy tin hexagonal prism 376
  - Cans cylinder 369 375
  - Car manufacture task times 311
  - Car rental function 139
  - Cargo space auto ratings 74 75
  - Carnivals guess the beans 179
  - Cassette tapes sales 84
  - CD player
    - cost 131
    - randomizing 511
  - CDs
    - price 34
    - production 233
    - sales 84
  - Celica price 197
  - Census
    - human 110-111
    - whale 113 117
  - Charter boats rental 228 232
  - Chemistry/Physics enrollment 519
  - Chessboard and rice legend 424
  - Chicken nutritional data 21 32, 36
  - Children number in family 45-46
  - China population 116 484
  - Chocolate bars price data 57
  - Cholesterol in fast foods 21, 32 35 36
  - Circumference
    - thumb 4 85
    - wrist 4 85
  - Cities ratings 95
  - Class party movie survey 45
  - Classified ad cost 230
  - Cleanup of oil spill 439
  - Climate comparisons Jan and July 89
  - Climbing wall survey data 109
  - Clocks and mean absolute deviation 65 71
  - Cloth strips 409
  - Clothing sales data 42
  - Clubs scheduling meetings 282
  - Code number permutations 477
  - Coil springs stretch 182
  - Collaborative groups 7-8
    - group roles 3
  - COLLECT 504
  - College basketball
    - tournament revenue 237
    - women's championship 173
  - Columns strength of 327
  - Compact discs
    - price 34
    - production 233
    - sales 84
  - Compensation costs hourly 25
  - Compound interest 455
  - Computer reservations 521
  - Concept map as vertex-edge graph 318
  - Concert tour posters revenue 238
  - Concession stand
    - profit 108
    - soft drink sales 216
  - Concorde distance function 132
  - Conflict 284
  - Construction of building schedule 314
  - Contagious disease scheduling evacuation 286
  - Continuous path designs 265-266, 273-275
  - Cost function 187 238
    - and price 138
    - and profit 109
  - Cracker Jack 505
  - Crashing task times 315
  - Cross-section of cubes 334 336
  - Crown Zellerbach Plaza architecture 373
  - Cube-model motels 347
  - Cul-de-sac in delivery route 264
- D**
- Dance scheduling preparations 299
    - planning 295 316
    - poster 295 316
  - Dartboard simulation 494
  - Day camps worker's wages 188
  - Daylight data over year 91
  - Debt U.S. growth 466
  - Delivery
    - newspaper route 261 264
    - pizza cost 230
  - Democratic Republic of Congo designs 265 274
  - Density oil and diamond data 194
  - Depreciation
    - automobile 460
    - video arcade game 187
  - Designs continuous path 265-266 273-275
  - Diabetes insulin treatment 445
  - Diamonds density 193
  - Diatoms symmetry 396

- Dinner party, preparation  
scheduling 303
- Director's chair, rigidity 348
- Discount card for movie tickets  
233
- Distance models 131–136,  
139, 150
- DNA duplication 431
- Doctors, percent male/female  
211
- Dogs, flea treatment, half-life  
454
- Drabble cartoon 512
- Dragon curve, fractal 399
- Dress production, scheduling  
316
- Driving, space between cars  
151
- Drug dosage, relation to blood  
pressure 178
- E**
- Earnings  
average in company 39  
average monthly 12  
models 121, 133,  
188–189, 217, 223,  
225
- Earth Day preparations,  
scheduling 302
- Earthquakes, Richter scale 467
- Egypt, pyramids 336, 338
- Eiffel Tower, rigidity 345
- Elasticity 440
- Election results, President 58
- Empire State Building, building  
size 355
- Energy consumption data 40
- Enter data 20
- Entry/exit, auto ratings 16
- Envelope tetrahedron, creating  
351
- Escher, M.C. 405
- Euler Leonhard 254
- Evacuation plans, hospital 286
- Expansion joints, buckling  
height 368
- Exterior workmanship, auto  
ratings 16, 27
- Extinction, population data  
461
- Extracurricular meetings,  
scheduling 282
- F**
- Families  
in poverty, data 18  
number of children 46
- Fast food nutrition data 21, 29,  
32, 36, 55, 62, 202
- Fat in fast food 21, 36, 55, 202,  
226
- Feasibility study, scheduling  
311, 317
- Feeding tours, scheduling 287
- Ferris wheel, height of car 103
- Fish, population growth 137
- Fishing, boat rental 228, 232
- Flags, symmetry 367
- Flea treatment, half-life 454
- Flight  
aircraft 132, 155  
baseball 141
- Floor plan, best path 271, 322
- Flower beds, managing  
conflicts 286
- Food**  
concession profit 108  
fast food costs 125
- Football**  
athletes and homework  
61  
quarterbacks statistics  
174
- Ford Mustang  
price data 164, 206  
repair ratings 82
- Franchises, start-up costs 38
- Free-throw game, planning  
541
- Frequency radio, assigning  
277
- Fuel, amount in plane 155
- Fuel economy  
auto ratings 16, 24  
mpg model 221
- Fuller, R. Buckminster  
geodesic dome 353  
globe net 393
- Fund-raising carnival, moon  
walk 169
- G**
- Gantt chart, scheduling tool  
320
- Garbage collection, scheduling  
321
- Garbage in oceans 30
- Garden, area and perimeter  
366
- Gasoline cost and standard of  
living 87
- Geiger counter, radioactive data  
474
- General Educational Develop-  
ment Credentials (GED)  
data 46
- General Telephone, price  
comparison 227, 229
- Genetics, DNA duplication  
431
- Girth of package 381
- Giza pyramids 336
- Golf ball  
height over time 148  
multiple bounces 440
- Golf tournament, prize money  
478
- Grade, sign and slope 192
- Graphing calculators, shipping  
215, 222
- Greece, Parthenon 327
- Growing\* squares, area and  
perimeter 106
- Growth charts 47–49, 62
- Growth hormone, breakdown  
451
- Guess the beans, sampling 179
- Gulliver's Travels*, relating  
wrist to neck size 5
- H**
- Half-life 446
- Hamburgers  
cost and standard of living  
87  
nutrition data 32, 87
- Hawaiian quilt, symmetry 401
- Health care data 192, 473
- Height  
MAD 64  
students 4, 44, 56, 85  
variability 47
- Helicopter ride, market survey  
171
- Hiking paths 272
- Himeji Castle, architecture 330
- Home entertainment system  
bill payment 122
- Homeowners data, by country  
37
- Homework, student time 61,  
105
- Hospital evacuation, planning  
286
- House prices, measure of center  
44
- House**  
building schedule 304  
paper delivery route 261  
roof line and slope 192
- Howe truss 350
- Hunger over time 108
- Hunting, whales 113
- I**
- Igloo architecture 330
- Immigration  
data 93  
model 115
- In-state tuition data 165
- Income data (men and women)  
203
- Income function 109, 238  
movie tickets 123
- India**  
population 116  
Taj Mahal 330
- Infant**  
mortality data 85, 244  
weight model 216
- Inflation of product cost 187
- Insulin breakdown 445
- Interceptions (football  
statistics) 174
- Interest in savings account  
117–118
- Interior layout, auto ratings 74
- Internet, resource tool 263,  
318
- Internet usage by teens 2
- Inuits, whale hunting 113
- Invested 117
- Iraq, population 458
- J**
- Jail population 472
- Janitors, wages model 133
- Japan, Himeji Castle 330
- Jump vertical, NBA 43
- Jury selection 526
- K**
- Kaliningrad bridges of 259
- Kapa pohopoho*, symmetry  
401
- Kenai Peninsula, wolf  
population 461
- Key selection problem 506,  
509
- Koch snowflake 437
- Königsberg, bridges of 259
- Kuba, chiefdom, designs,  
continuous path 265
- L**
- Lake, fish population 137
- Languages in U.S., data 26
- Laplace, Marquis 524
- Last answer function 114, 119
- Lawn service, wages 189
- Library computers 521
- Life expectancy data 80, 85,  
244
- Lift area of kite 372
- Lightning, distance to  
storm 133
- Lite menus, nutrition data 202,  
226
- Lizard design, continuous 274
- Loans, payment 122
- Lockers, painting path 250–251,  
260, 267
- Logo, carnival 534
- Long-distance price compari-  
son 148
- Lottery payoff problem 455
- M**
- Magazine subscriptions  
simulation 495
- Magic tricks, collection 498
- Malekula designs, continuous  
path 273
- Mammals, whales 113
- Manatee deaths data 107
- Martingale simulation 525
- Mass, relation to density 193
- Match race, distance function  
139
- Mathematics, student  
opinions 492–493
- Meal time, hunger over time 108
- Measuring  
desk 66  
shoe 5  
stride length 5  
table 66  
thumb 4  
wrist 4
- Medals, Olympics data 269
- Median income  
data 203–204  
model 238
- Medicine, breakdown 445–453
- Meter stick, finding balance  
point 46
- Methane molecule, symmetry  
335
- Mileage, automobile 24
- Mine shaft, ball dropped in  
136

- Mold growth *433*  
 Money bill payment 122  
 Mongoose Lake area and perimeter *359*  
 Monkey, design, continuous path 274  
 Monte Carlo simulation *524*  
 Moon landing, distance traveled 135  
 Moon walk, market survey 169  
 Motels, cube-model *347*  
 Movie theater  
   cost and profit 234  
   discount card 233  
   Palace profits 122 126 199, 206, 221  
   popcorn sales 246  
 Movies  
   cost and income 79  
   screen size 178 180  
   survey for party 45  
   video rental 104  
 Mullis, Kary DNA duplication *431*  
 Music  
   CD production 233  
   sales by genre 95  
 Music department, soft drink income 194  
 Music industry, popular artists 8  
 Mustang  
   price data 164, 206  
   repair ratings 82  
 N  
 NASA missions, distance function 134  
 Navy officers, active duty female 88  
 NBA  
   scoring data 70  
   vertical jump data 43  
 New York, architecture *373*  
 Newspaper, school, publishing schedule 321  
 Newspaper delivery route 261  
 Nielsen ratings data 162, 178  
 Nigeria population *457*  
 Norway, stave church *330*  
 Nursery, plants, managing conflicts 287  
 Nursing home data *469*  
 Nutritional information, fast foods 21  
 O  
 Office building, best path 322  
 Olive oil, density 193  
 Olympics data  
   medal count 269  
   run 208-209  
   swim 230  
 Operating cost, Palace Theater 128, 130  
 Oscars, Best Actress age data 35  
 Out-of-state tuition data 165  
 Overhead projectors  
   proportions 160 176  
 P  
 Painting path, lockers 250-251 260, 267  
 Palace Theater profit model 122 126, 199, 206 221  
 Parker truss *350*  
 Parking meters, best path 255 271  
 Part-time jobs, wages earned 121  
 Parthenon columns 327  
 Patrol route 267, 322  
 Pay (wages) model 121, 133, 188-189 217 223 225  
 Penicillin  
   breakdown *448*  
   mold growth *433*  
 PERT software 312, 318 320  
 Peru designs, continuous path 274  
 Pet owners simulation 520  
 Phone call data, relating length to cost 148  
 Physics  
   enrollment *519*  
   trajectory 142  
 Pipe cleaner space-shapes *333*  
 Pitch of roof and slope 192  
 Pizza cost comparison 230  
 Planning, spring dance 295 316  
 Playoff series simulation *513* *516*  
 Plumbing repair price comparison 202  
 Police car, patrol route 267  
 Ponchos, armspan data for sizing 24  
 Pontiac Firebird price 197  
 Pop music, popular artists 8  
 Popcorn and thumbtacks experiments *462*  
 Population data 42, 58, 92, 110-120, 137, *457-458*, *461*, *470*, *478*, *484* *494*  
 Postal-carrier route 275  
 Poster  
   concert sales 238  
   school dance 295, 316  
 Pottery strip designs *408*  
 Poverty level 17  
 Pratt truss *350*  
 Pre-Inca Peru designs, continuous path 274  
 Presidents' data 69  
 Prize money model 478  
 Production workers compensation data 25  
 Profit  
   model 108, 124 149, 198, 206, 221, 237  
   movie production 234  
   Palace Theater 123, 126, 199, 206 221  
   soft drink machine 194  
 Program Evaluation and Review Technique (PERT) 310  
 Program seiling model 188 217, 223, 225  
 Projectors proportion 159, 176  
 Public transportation price data 154  
 Pulse  
   data 61  
   scatterplot 78  
   variability 52  
 Pyramid  
   Chichen Itza *330*  
   Giza *336*  
   purpose *338*  
 Q  
 Quarantine, planning hospital evacuation 286  
 Quarterbacks statistics 174  
 Quietness, auto ratings 16  
 R  
 Race: 100-meter  
   men 208  
   women 209  
 Radar gun  
   baseball speed 141  
   bungee 103  
 Radio station, assigning frequencies 277  
 Radioactive decay *451*  
 Rain ponchos, armspan data for sizing 24  
 Rankings, Nielsen 162, 178  
 Ratings  
   auto repair 81, 92  
   automobile 14, 16-17, 20, 24, 27, 50-51, 53-54, 72-77  
   cities 95  
 Reaction distance model 150  
 Record album sales 84  
 Recording, musical, production costs 233  
 Regional Exchange, telephone price comparison 227, 229  
 Rentals  
   apartment, rent function 206  
   fishing, boat rentals 228, 232  
 Restaurant, earnings model 217, 219  
 Retail sales data 42  
 Rhinoceros population data *470*  
 Rice and chessboard legend *424*  
 Richter scale *467*  
 Ring-toss game, planning *538*  
 Roads, steepness 192  
 Roast beef, nutrition data 21  
 Roller coaster simulation *527*  
 Roof, slope 192  
 Rubber band experiments 99, 182, 186  
 Rumor, spread *420*  
 S  
 Salaries 39  
 Sales 84, 132  
 SAT data 55  
 Savings account interest 117  
 Scheduling large projects 295  
 School clubs, scheduling meetings 282  
 School newspaper publishing schedule 321  
 School play planning 314  
 Scorekeeper, wages model 189, 223  
 Scratch-off game *508*  
 Sears Tower, building size *355*  
 Security guard route 322  
 Select plot 20  
 Selling programs, earnings model 188 223, 225  
 Set window 20  
 Sewing dresses, scheduling 316  
 Shadows, proportions 158, 172, 177  
 Shoe length data 5  
 Shoe length models 94, 243  
 Shoe sales 92  
 Shoe size model 243  
 Side-by-side tables 150  
 Sidewalks, path 255  
 Sierpinski  
   carpets *443*  
   program *454*  
   triangle 288, 293  
 Silo, volume *377*  
 Snacking habits 32  
 Snowflakes, symmetry 397  
 Soccer  
   ball's height 193  
   players' height 28  
 Social studies quiz data 18  
 Sodium in fast foods 21, 36  
 Soft drink sales 194, 216  
 Softball  
   games in a series *513-515*  
   multiple bounces *442*  
 Software  
   COLLECT *504*  
   PERT 312, 318, 320  
   TBLPLOT *425*  
 South America  
   Brazilian population 111  
   designs, continuous path 274  
   map coloring 288  
 South Pacific, designs, continuous path 273-274  
 Space shuttle, distance traveled model 134  
 Spanish language study 119  
 Spring Dance, planning 295, 316  
 Springs, modeling stretch 156, 182  
 Stained glass tessellation *383*  
 Standard of living data 87  
 Standard viewing window 138, 144  
 Star of Bethlehem quilt, symmetry *395*  
 Statue of Liberty, rigidity *345*  
 Stave church, architecture *330*  
 Steep grades and slope 192

Stock cars distance function 139  
 Stone of Ambat design. continuous path 273, 275  
 Stopping distance model 150  
 Storage bin volume 378  
 Straw space-shapes 333  
 Strep throat bacterial growth 435  
 Stride length, data 5. 94  
 Strip patterns 402  
   border designs 409  
   cloth strips 409  
   pottery 408  
 Strontium radioactive decay 451  
 Subway cost data 154  
 Supersonic airliner distance function 132  
 Survey, data collection 29 61 105, 109, 138, 521  
 Swimming pool  
   number of swimmers related to temperature 105  
   prismoidal 378  
**T**  
 TablePlot software 426  
 Taj Mahal architecture 330  
 Taxi-cab price model 139  
 TBLPLOT 425  
 Technology  
   COLLECT 504  
   Enter data 20  
   Last answer function 114, 119  
   PERT software 312 318, 320  
   Select Plot 20  
   Set Window 20  
   Sorting data 31  
   Standard viewing window 138, 144  
 Telegram price model 230  
 Telephone calling tree 421  
 Telephone companies price comparison 226, 229

Television  
   advertising data 42  
   Nielsen rankings 178  
   screen size 180, 362  
     aspect ratio 369  
   shows, Nielsen ratings 162  
   student time 105  
 Temperature  
   altitude 147  
   boogie board rentals 171  
   Celsius-Fahrenheit 67, 206, 241  
   climate over world 89  
   swimmers 105  
 Tennis ball  
   bouncing height 224  
   height function 144  
 Tennis serve simulation 515  
 Tepees, architecture 330  
 Tetrahedron  
   die 351 354  
   envelope 351  
 Theaters  
   concessions 246  
   discount card 233  
   Palace, income and profit 122, 126, 199 206, 221  
   screen size 178 180  
 Thumb  
   circumference data 85  
   dominance data 6  
 Thumbtacks and popcorn experiments 462  
 Thunder and lightning, distance to storm center 133  
 Tickets, carnival 536  
 Time estimating 63  
 Toothpick squares, area and perimeter 106  
 Tournament profit function 237  
 Toyota Celica price 197  
 Track team data 68  
 Traffic lights, planning traffic flow 323  
 Trails, path through 272

Train rail expansion, buckling height 367  
 Transmitter assigning frequencies 277  
 Trash collection scheduling 321  
 Travel, Alaskan plane routes 273  
 Tree telephone 421  
 Tree curve, fractal 399  
 Truck routes, scheduling 321  
 Trusses, bridge, rigidity 350  
 T-shirts  
   carnival 534  
   price model 230  
 Tshokwe designs, continuous path 265, 273  
 Tuition data 165  
 Turning around airplanes 299  
**U**  
 United States population 111, 116 119  
 Universities tuition data 165  
**V**  
 Valdez oil spill simulation 439  
 Vanuatu designs, continuous path 273-274  
 Velocity of thrown ball 142 153 206, 222  
 Vertical jump, NBA 43  
 Video rental  
   charges function 139  
   number of 104  
 Video game  
   arcade, price of game 187  
   CDs rental profit 149  
   production 239, 241  
 Viewing window 19 standard 138, 144  
 Volleyball, velocity and height 222  
**W**  
 Wages  
   data 121

models 121 133, 188 217 223, 225  
 Waitstaff earnings model 217 219  
 Warren truss 350  
 Watches and mean absolute deviation 65  
 Water, to find volume 379  
 Wave machine swimmers and temperature 105  
 Weather, change over time 108  
 Weather balloon, altitude and temperature 147  
 Weight of infant 216  
 Weight training, spring stretch 156  
 Weights experiments  
   balance point 46  
   bungee apparatus 99  
 Whales, population 113 117 120, 458  
 Wild World Amusement Park, swimmers and temperature 105  
 Window  
   scale effect on a line plot 88  
   selecting 19  
   standard 138 144  
 Wolf population 461 478  
 Workers, hourly compensation data 25  
 World Series simulation 492  
 Wrist circumference data 5 85  
**Y**  
 Yard stick, finding balance point 46  
 Yogurt inventory model 222  
**Z**  
 Zaire, designs, continuous path 265  
 Zero population growth model 116  
 Zoo scheduling feeding hours 287