## Index

3-D geometry, 445–479	D		
building objects from nets, 194	Decimals		
	expressed as equivalent percents, 154-158		
C	using to solve percent problems, 163–167		
Chapter Tasks	Describing		
3-D Archaeology, 479	multiplying and dividing fractions and mixed		
All About You, 189	numbers, 92–95		
Computer Gizmos, 101	transformations in tessellations, 317–320		
Convincing Statistics, 361	Designs		
Free Throw, 443	pattern block, 44–45		
"If the world", 137	tessellating, 310–315		
Moving Day, 239	wall, 325		
Mystery Integers, 283	Diagrams		
Planning a Dragon Boat Festival, 415	to represent equations, 378–382		
Pythagorean Spiral, 41	to solve problems about squares, 32–35		
Wall Design, 325	Dividing/division		
Complementary events, 423	communicating about, 92–95		
Cube structures	fractions, 92–95		
building from views, 452	fractions by dividing numerators and denominators,		
creating from isometric drawings, 460–462	81		
	fractions by measuring, 76-80		
drawing views of, 448–451 identifying, 446–447	fractions by using a related multiplication, 82–86		
· -	fractions by whole numbers, 68–71		
isometric drawings of, 453–457 rotating, 464–470	integer, 260–267		
Cubes, nets of, 207	mixed numbers, 92–95		
Curious Math	Drawing		
Alphabet Tessellations, 321	diagrams to represent equations, 378–382		
Birth Rates, 129	nets of prisms and cylinders, 195–199		
Double Your Money, 184	views of cube structures, 448–451		
It Is Just Like Multiplying!, 81	Drawings, isometric, 453–457, 460–462		
More than One Way to Net a Cube, 207			
Optical Illusions, 463	E		
Peasant Multiplication, 278	Equivalent ratios		
Probability of Precipitation, 421	defined, 106		
Subtracting to Calculate Square Roots, 21	problem solving using, 130–133		
Tricking the Eye, 354	solving percent problems using, 159–162		
A Winning Formula for Billiards, 409	Estimating		
Cylinders	fraction products, 57		
drawing nets of, 195–199	fraction products, 37		
surface area of, 208–213	square roots, 16–20		
volume of, 223–226	Explaining choice of graphs, 339–341		
	9 1 .		
	integer problem solving, 274–277		
	rates/ratios, 126–129		

NEL Index 537

F	Integers
Fraction quotients	order of operations and, 268-273
divided by whole numbers, 68–71	problem solving, 274–277
estimating, 72–75	Interior angles, 290
Fractions	Isolating, 387
describing situations involving multiplying and	Isometric drawings
dividing, 92–95	creating cube structures from, 460–462
dividing, 92–95	of cube structures, 453–457
dividing by dividing numerators and denominators,	
81	L
dividing by measuring, 76–80	
dividing by whole numbers, 68–71	Linear equations
dividing using a related multiplication, 82–86	correcting errors in solutions to, 400–403
as equivalent percents, 154–158	drawing diagrams to represent, 378–382
estimating products, 57	solving symbolically, 393–399
of fractions, 51	solving with counter models, 386–392
multiplying whole numbers by, 46–50	Linear relations
order of operations in calculations involving, 88–91	graphing, 370–376
in percent problems, 174	tables of values for, 366–369
Fractions greater than 1, multiplying, 58–63	Logical reasoning, 405–408
Fractions less than 1	
estimating quotients of, 72–75	M
multiplying, 52–56	Math Games
muniplying, 32–30	Data Matching, 355
	Equation Checkers, 404
G	The Game of Pig, 439
Geometric solids, matching with nets of, 232	Greatest Number, 178
Graphs	Matching Geometric Solids, 232
bars with different widths, 354	Ratio Match, 118
changing formats of, 333–338	Real Estate Tycoon, 471
changing scale of, 344–349	Target $\frac{2}{3}$ , 87
choice of, 332, 339–341	Target Zero, 279
of linear relations, 370–376	Tessera, 303
matching, 355	Tossing Square Roots, 25
misleading, 350–353	Measuring/measurement
	dividing fractions by, 76–80
1	solving problems using models, 227–231
Independent events	Midpoint, 295
defined, 419	Mixed numbers
probabilities of, 420, 422–427	dividing, 92–95
Integer division, 260	multiplying, 58–63, 92–95
exploring uses of, 260	Modelling
integer multiplication and, 263	dividing fractions using, 76–80
modelling of, 261–267	integer division, 260–267
Integer multiplication, 244–250	integer multiplication, 251–257
integer division and, 263	for solving linear equations, 386–392
using number lines to model, 251–257	solving problems using, 227–231
using number lines to model, 231–23/	solving problems using, 22/-231

538 Index

Multiplying/multiplication	Predicting
communicating about, 92-95	products of integers, 244–250
dividing fractions using related, 82-86	views from rotating cube structures, 464–470
fractions greater than 1, 58–63	Prisms
fractions less than 1, 52–56	drawing nets of, 195–199
improper fractions, 58–63	surface area, 200–206
of integers, 244–250	volume of, 217–222
mixed numbers, 58–63	Probabilities
peasant, 278	communicating about, 434–438
whole numbers by fractions, 46–50	using formulas to calculate, 428–433
•	of independent events, 420, 422–427
N	of precipitation, 421
Nets	Problem solving
	by changing point of view, 170–173
building 3-D objects from, 194	using decimals for percent problems, 163–167
of cubes, 207	using diagrams, 32–35
defined, 194	using fractions for percent problems, 174
of geometric solids, 232	
of prisms and cylinders, 195–199 Number lines	integer, 274–277 using logical reasoning, 405–408
for modelling integer division, 261–267	using models, 227–231
for modelling integer multiplication, 251–257	percentages, 163–167, 174, 175–177, 179–183
	perfect squares, 24
0	using proportion, 159–162
Order of operations	using rates, 122–125
in calculations involving fractions, 88-91	using ratios, 113–117, 130–133
and integers, 268–273	Proportions
Outcome tables, 423	defined, 107
	problem solving using, 159–162
P	solving rate/ratio problems using, 130–133
Percents	Pythagorean theorem, 26–31, 41
changes as, 179–183	
combining, 175–177	R
using decimals for problem solving, 163–167	Rates
as equivalent decimals/fractions, 154–158	birth, 129
using equivalent ratios to solve problems, 159–162	defined, 122
fractional, 150–153	explaining, 126–128
using fractions to solve problems, 174	problem solving using, 122–125
greater than 100%, 144–149	using proportions/ratio tables to solve problems,
Perfect squares	130–133
identification of, 5–9	Ratios
problem creation/solving and, 24	explaining, 126–128
square roots of, 10–15, 21	tables, 113–117, 130–133
Planes, 289	three-term, 119
Point of view, solving problems by changing, 170–173	two-term, 106–112
Polygons	Reciprocals, 83
irregular, 310–315	Relations, 366
tessellating with, 289–292	Right triangles, 26–31
tiling with, 288	0 0

NEL Index 539

S	U		
Sample space, 423	Unit rate, 122		
Speed, 122			
Spiral designs, 41 Square numbers, representing, 4 Square roots using diagrams to solve problems about, 32–35 estimating, 16–20 of perfect squares, 10–15, 21 problem creation/solving and, 24	V Values exploring possible, 377 missing, 378–382 tables of, 366–369 Views		
subtracting to calculate, 21 tossing, 25 Squares using diagrams to solve problems about, 32–35 problem creation/solving and, 24 Subtracting, to calculate square roots, 21	communicating about, 472–475 cube structures, 448–451, 452 from rotating cube structures, 464–470 Volume cylinders, 223–226 prisms, 217–222		
Surface area of cylinders, 208–213 of prisms, 200–206  T Tessellating/tessellations	W Whole numbers dividing fractions by, 68–71 multiplying by fractions, 46–50		

alphabet, 321

defined, 289 designs, 310–315 in the environment, 316 with polygons, 289–292 with quadrilaterals, 293–296 transformations in, 317–320 with triangles, 297–302

Tree diagrams, 419 Triangular numbers, 4

by combining shapes, 306–309

540 Index NEL

## **Credits**

**Chapter 1** Opener: A & S Aakjae/Shutterstock; page 2: Steve Yager/Shutterstock; page 10: Alistair Berg/Getty Images; page 13: Photo Bank Yokohama Co., Ltd./Alamy; page 14: Paul Chiasson/CP Photo; page 19: Martin Valent/Shutterstock; page 26: Pythagoras(c.580–500BC) Greek Philosopher and Mathematician, Roman copy of Greek original(marble)/Pinacoteca Capitolina, Palazzo Conservatori, Rome, Italy, Index/The Bridgeman Art Library; page 35: Jeff Vinnick/Getty Images; page 37: ©Nelson Education Ltd.

**Chapter 2** Page 50: photos.com; page 52: photos.com; page 63: Alane Kane; page 67: CP PHOTO/Edmonton Sun/Jason Franson; page 75: Design Pics Inc./Alamy; page 86: Stockbyte/Getty Images.

Chapter 3 Opener: jaggat/Shutterstock; page 107: left, blickwinkel/Alamy; middle, Alex Wild Photography; right, Jeff Lepore/Photo Researchers, Inc.; page 108: imagebroker/Alamy; page 112: Richard Fitzer/Shutterstock; page 113: Maxim Petrichuk/Shutterstock; page 122: AFP/Getty Images; page 123: Alfo Foto Agency/Alamy; page 125: Oxford Scientific/Photolibrary/Getty Images; page 137: Front cover from If the World Were a Village, written by David J. Smith and illustrated by Shelagh Armstrong is used by permission of Kids Can Press Ltd., Toronto. Illustrations © 2002 Shelagh Armstrong.

**Chapter 4** Opener: Blend Images/Alamy; page 145: Zavodskov Anatoliy Nickolaevich/Shutterstock; page 148: David Lee/Shutterstock; page 154: Ron Niebrugge/Alamy; page 163: istock; page 173: photos.com; page 179: Michael Cogliantry/Getty Images; page 182: top, James P. Blair/Getty Images; bottom, © Galen Rowell/CORBIS; page 184: marianad/Shutterstock; page 185: Galen Rowell/Mountain Light/Alamy.

**Chapter 5** Opener: Bubbles Photolibrary/Alamy; page 213: top, Visions of America, LLC/Alamy; bottom, Eric Jamison/Associated Press; page 227: © Patrick Bennett/CORBIS; page 231: Kmitu/Shutterstock; page 234: top right, Dorling Kindersley/Getty Images; bottom, Kristiina Paul; page 239: Jane Norton/istock.

**Chapter 6** Opener: top to bottom, Troy and Mary Parlee/Alamy; John Wang/Getty Images; Design Pics Inc./Alamy; © Kevin Burke/CORBIS; page 250: IMAGINA Photography/Alamy; page 255: JUPITER IMAGES/Polka Dot/Alamy; page 266: Radius Images/Alamy; page 272: © Wolfgang Kaehler/CORBIS.

Chapter 7 Opener: © mediacolor's/Alamy; page 287: top, Nancy Brammer/Shutterstock; bottom, Corbis Premium RF/Alamy; page 293: Antonio lacovelli/Shutterstock; page 297: Marc Hill/Alamy; page 310 & 311: M.C. Escher's Symmetry Drawing E128 © 2007 The M.C. Escher Company-Holland. All rights reserved. www.mcescher.com; page 315: M.C. Escher's Symmetry Drawing E41 © 2007 The M.C. Escher Company-Holland. All rights reserved. www.mcescher.com; page 316: right, Brandon Clark/istock; left, (d) Barry Lewis/CORBIS; page 321: Scott Kim; page 325: Photodisc/Alamy.

Chapter 8 Opener: Doug Pensigner/Getty Images and graph 'Women's Speedskating Record Times' based on data from IOC website http://olympic.org; page 330: left to right, Kharidehal Abhirama Ashwin/Shutterstock; Franck Chazot/Shutterstock; Soundsnaps/Shutterstock; Tan Kian Khoon/Shutterstock; Vladimir Korostyshevskiy/Shutterstock; salamanderman/Shutterstock; page 339: graph 'Aboriginal Population' adapted from Statistics Canada websites www.statcan.ca/Daily/English/980113/d980113.htm and www40.statcan.ca/101/cst01/demo40a.htm; page 341: graph 'Endangered Species in Canada' based on data from http://raysweb.net/specialplaces/pages/canada-es.html and www.sararegistry.gc.ca/species/schedules\_e.cfm?id=1; page 343: 'Top Earning Movies of 2006' based on data from celebridiot.com/gossip/index.php/2007/01/02/top-earningmovies-of-2006/; page 349: graph 'Wins' based on data from www.nhl.com/standings/20052006/conference \_standings.html: page 353: graph 'Causes of Deaths in Canada' adapted from Statistics Canada website www40.statcan.ca/l01/cst01/health36.htm.

**Chapter 9** Opener: Terrance Klassen/Alamy; page 368: Kasia/Shutterstock; page 375: Image Source Shite/Alamy; page 376: Mel Yates/Getty Images; page 382: JUPITER IMAGES/Brand X/Alamy; page 386: Jeff Vinnick/Getty Images; page 392: Harry How/Getty Images: page 393: Danita Delimont/Alamy; page 399: CP PHOTO/Chuck Stoody; page 410: Visual&Written SL/Alamy; page 414: Lisa Moon/Shutterstock; page 415: Jason Kwan/Alamy.

**Chapter 10** Opener: Darwin Wiggett/Getty Images; page 433: Marie C. Fields/Shutterstock; page 438: BRUCE COLEMAN INC./Alamy; page 440: JUPITER IMAGES/Comstock Images/Alamy.

**Chapter 11** Opener: Ulana Switucha/Alamy; page 452: Megapress/Alamy; page 478: Design Pics Inc./Alamy; page 479: salamanderman/Shutterstock.

NEL Credits 541