**Contents**

**Preface** v

**About the author** vii

**Unit R Review of basic mathematics** 1

Topic A: Basic math skills 2

Numbers and place value 2

Prime / composite numbers 3

Prime factorization 4

Basic mathematical symbols and terms 5

Topic B: Percent, decimal and fraction 6

Fractions 6

More about fractions 7

Decimals 8

Operations with decimals 9

Percent and conversion 10

Topic C: Operations with fractions 11

Least common denominator (LCD) 11

Operations with fractions 12

Ratio and proportion 13

Unit R Summary 14

Unit R Self-test 18

**Unit 1 Basic statistics and calculator use** 20

Topic A: Average 21

Mean and range 21

Median and mode 22

Topic B: Graphs 23

Bar or column graph 23

Line graph 24

Circle or pie graph 25

Create a circle graph 26

Topic C: Using a calculator and estimating 27

Scientific calculator 27

Basic functions of a scientific calculator 28

Rounding and estimating 29

Unit 1 Summary 30

Unit 1 Self-test 32

**Unit 2 Introduction to algebra** 34

Topic A: Algebraic expressions 35

Basic algebraic terms 35

Evaluating algebraic expressions 36

Topic B: Translating words into algebraic

expressions 37

Key words in word problems 37

Translating phrases into algebraic

expressions 38

Writing algebraic expressions 39

Steps for solving word problems 40

Topic C: Exponents & order of operations 42

Introduction to exponents 42

Read and write exponential expressions 43

Order of operations 44

Unit 2 Summary 45

Unit 2 Self-test 47

**Unit 3 Introduction to geometry** 49

Topic A: Perimeter, area, and volume50

Perimeter of plane figures 50

Circle 51

Perimeter 52

Perimeters of irregular / composite shapes 54

Topic B: Area 55

Areas of quadrilaterals and circles 55 Arears ofirregular / composite shapes 56

Topic C: Volume 57

Volume of solids 57

Topic D: Surface and lateral area 59

Surface and lateral area – rectangular solids 59

Surface and lateral area – cylinders, cones and

Spheres 60

Unit 3 Summary 62

Unit 3 Self-test 64

**Unit 4 Measurement** 68

Topic A: Metric system of measurement 69

International system of units 69

Metric conversion 70

The unit factor method 71

Topic B: Metric units for area and volume 72

Convert units of area and volume 72

The relationship between mL, g and cm3 73

Topic C: Imperial system 74

The system of imperial units 74

Imperial unit conversion 75

Topic D: Converting between metric &

imperial units 76

Imperial and metric conversion 76

Unit 4 Summary 78

Unit 4 Self-test 80

**Unit 5 The real number system** 82

Topic A: Rational and irrational numbers 83

Real numbers 83

Topic B: Properties of addition and 84

multiplication

Properties of addition 84

Properties of multiplication 85

Properties of addition and multiplication 87

Topic C: Signed numbers and absolute value

88

Signed numbers 88

Absolute value 89

Topic D: Operations with signed numbers 90

Adding and subtracting signed numbers 90

Multiplying signed numbers 91

Dividing signed numbers 92

Unit 5 Summary 93

Unit 5 Self-test 95

**Unit 6 Polynomials** 98

Topic A: Introduction to polynomials 99

Polynomials 99

Degree of a polynomial 100

Combine like terms 101

Removing parentheses 102

Topic C: Multiplying and dividing

polynomials 103

Multiply and dividing monomials 103

Multiplying / dividing polynomials by

monomials 104

FOIL method to multiply binomials 105

Unit 6 Summary 106

Unit 6 Self-test 108

**Unit 7 Equations** 110

Topic A: Properties of equations 111

Introduction to equations 111

Solving one-step equations 112

Properties of equality 114

Topic B: Solving equations 115

Solving multi-step equations 115

Equation solving strategy 116

Equations involving decimals / fractions 117

Topic C: One solution, no solutions, infinite

solutions 118

Types of equations 118

Topic D: Writing and solving equations 120

Number problems 120

Consecutive integers 122

Mixed problems 123

Unit 7 Summary 125

Unit 7 Self-test 127

**Unit 8 Formulas** 130

Topic A: Substitution into formulas 131

Geometry formulas 131

Substituting into formulas 132

Topic B: Solving formulas 134

Solving for a specific variable 134

More examples for solving formulas 135

Topic C: Pythagorean theorem 136

Pythagorean theorem 136

Applications of the Pythagorean theorem 137

Unit 8 Summary 138

Unit 8 Self-test 140

**Unit 9 Ratio, proportion, and percent** 142

Topic A:Ratio and rate 143

Ratio 143

Rate 144

Topic B:Proportion 145

Solving proportion 145

Topic C:Percent  147

Percent review 147

Solving percent problems 148

Topic D:Similar triangles 149

Similar triangles 149

Solving similar triangles 150

Unit 9 Summary 151

Unit 9 Self-test 154

**Unit 10 Trigonometry** 156

Topic A:Angles and triangles 157

Angles 157

Triangles 159

Find the missing measurement 160

Topic B:Trigonometric functions 161

Sides and angles 161

Trigonometric functions 162

Sine, cosine, and tangent 163

Topic C: Solving right triangles 164

Trigonometry using a calculator 164

Solving triangles 165

Angles of depression and elevation 167

Applications of trigonometry 168

Unit 10 Summary 169

Unit 10 Self-test 171

**Unit 11 Exponents, roots and scientific**

**notation** 174

Topic A: Exponents 175

Basic exponent properties review 175

Degree of a polynomial 176

Topic B: Properties of exponents 177

Properties of exponents 177

Properties of exponents – examples 179

Simplifying exponential expressions 180

Topic C: Scientific notation and square roots

Scientific notation 181

Square roots 182

Simplifying square roots 183

Unit 11 Summary 184

Unit 11 Self-test 186

**Unit 12 Solving word problems** 188

Topic A: Value mixture problems 189

Solving value mixture problems 189

Topic B: Concentration mixture problems 191

Solving mixture problems 191

Topic C: Motion & business problems 193

Distance, speed and time problems 193

Business problems 194

Topic D: Mixed problems 196

Solving mixed problems 196

Unit 12 Summary 198

Unit 12 Self-test 200

**Unit 13 More about polynomials** 202

Topic A: Adding and subtracting 203

polynomials

Polynomials review 203

Adding and subtracting polynomials 204

Topic B: Multiplication of polynomials 205

Multiplying polynomials 205

Special binomial products 206

Topic C: Polynomial division 207

Dividing polynomials 207

Long division of polynomials 208

Missing terms in long division 209

Unit 13 Summary 210

Unit 13 Self-test 212

**Unit 14 Factoring polynomials** 214

Topic A: Factoring 215

Highest / greatest common factor 215

Factoring polynomials by grouping 216

Factoring difference of squares 217

Topic B: Factoring trinomials 218

Factoring *x*2 + *b x* + *c* 218

Factoring *ax*2 + *b x* + *c* 219

More on factoring *ax*2 + *b x* + *c*  220

Factoring trinomials: AC method 221

Factoring special products 222

Topic C: Application of factoring 223

Quadratic equations 223

Solving quadratic equations 224

Application of quadratic equations 225

Unit 14 Summary 227

Unit 14 Self-test 229

**Unit 15 Graphing linear equations** 231

Topic A: Cartesian graphing 232

The coordinate plane 232

Graphing linear equations 233

Topic B: The slope of a straight line 234

Slope 234

Vertical and horizontal lines 235

Topic C: Graphing a linear equation 236

Slope-intercept equation of a line 236

Graphing using the slope and the 237

*y* – intercept

Graphing linear equations 238

– Intercept method

Topic D: Writing equations of lines 239

Finding an equation of a line 239

Unit 15 Summary 240

Unit 15 Self-test 242

**Answers for self-tests** 244

**Index** 262