

Numbers & Space

3 vwo part 1

Twelfth edition, 2019

Noordhoff Uitgevers
Groningen

Authors

J.H. Dijkhuis
C.J. Admiraal
J.A. Verbeek
G. de Jong
H.J. Houwing
J.D. Kuis
F. ten Klooster
S.K.A. de Waal
J. van Braak
J.H.M. Liesting-Maas
M. Wieringa
M.L.M. van Maarseveen
R.D. Hiele
J.E. Romkes
M. Haneveld
S. Voets
I. Cornelisse
M. Vos
B.W. van Laarhoven

Contents

1 Linear Problems	8	Mixed Exercises	120
Prior Knowledge Fractions, Simplifying and Equations	10	Summary	122
1.1 Linear Equations	12	Diagnostic Test	124
1.2 Linear Formulas	16	Revision	126
1.3 Linear Functions	23	Investigation Advanced Factorising	130
1.4 Intersection Points of Graphs	27		
1.5 Equations with Two Variables	30		
1.6 Systems of Equations	35		
Mixed Exercises	38	4 Statistics and Percentages	132
Summary	40	Prior Knowledge Large Numbers and Percentages	134
Diagnostic Test	42	4.1 Data and Tables	136
Revision	44	4.2 Calculations with Percentages	144
Investigation Heart Rate and Fitness	49	4.3 Charts, Diagrams and Percentages	154
	52	4.4 Using Excel for Calculations	160
2 Similarity		Mixed Exercises	162
Prior Knowledge Calculations in Triangles	54	Summary	164
2.1 Cross Products and Parallel Projection	56	Diagnostic Test	166
2.2 Similarity	61	Revision	168
2.3 Similar Triangles	65	Investigation The Big Mac Index	172
2.4 Proofs Using Similarity	72		
+ 2.5 Midsegments and Medians	77	5 Equations and Inequalities	174
Mixed Exercises	80	Prior Knowledge Equations	176
Summary	82	5.1 The Quadratic Formula	178
Diagnostic Test	84	5.2 Solution Methods	183
Revision	86	5.3 Linear Inequalities	186
Investigation Proof by Contradiction	89	5.4 Inequalities and Graphs	190
	+ 5.6	5.5 Quadratic Inequalities	195
		Using Parameters	203
3 Quadratic Problems	92	Mixed Exercises	206
Prior Knowledge Factorising and Solving Equations	94	Summary	208
3.1 Quadratic Equations	96	Diagnostic Test	210
3.2 Completing the Square	100	Revision	212
3.3 Quadratic Functions	103	Investigation The Golden Ratio	217
3.4 Intercepts and Vertices	107		
3.5 The Function $f(x) = a(x - d)(x - e)$	111	Skills	220
3.6 The Function $f(x) = a(x - p)^2 + q$	114	Mathematical Skills	222
		General Skills	230
		Kangaroo Questions	232
		Glossary	240
		Acknowledgements	242