

# Numbers & Space

## 3 vwo part 2

**Twelfth edition, 2020**

Noordhoff  
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

<b>6 Skills and Equations</b>	<b>8</b>	
Prior Knowledge Brackets and Square Roots	10	
6.1 Simplifying	13	
6.2 Simplifying Fractions	15	
6.3 Rational Equations	19	
6.4 Simplifying Square Roots	23	
6.5 Equations with Square Roots	28	
+ 6.6 Substitution	31	
Mixed Exercises	34	
Summary	36	
Diagnostic Test	38	
Revision	40	
Investigation Pascal's Triangle	44	
<b>7 Trigonometry</b>	<b>46</b>	
Prior Knowledge		
Right-Angled Triangles	48	
7.1 Gradient and Tangent	49	
7.2 Calculations Using the Tangent	56	
7.3 Sine	60	
7.4 Trigonometric Ratios	62	
7.5 Calculations Using Trigonometry	68	
Mixed Exercises	74	
Summary	76	
Diagnostic Test	78	
Revision	80	
Investigation Triangulation	84	
<b>8 Different Relationships</b>	<b>86</b>	
Prior Knowledge Multiplication Factor, Formula of a Line, and Translating Graphs	88	
8.1 Exponential Growth	90	
8.2 Percentages and Growth Factors	94	
8.3 Tables and Growth	97	
8.4 Periodic Relationships	100	
8.5 Power Functions	104	
8.6 Higher Power Equations Mixed Exercises	114	
Summary	116	
Diagnostic Test	118	
Revision	120	
Investigation Limited Growth	124	
<b>9 Dispersion, Counting and Probability</b>	<b>126</b>	
Prior Knowledge Measures of Central Tendency	128	
9.1 Measures of Dispersion	131	
9.2 The Box Plot	136	
+ 9.3 Scatter Plots	142	
9.4 Counting Problems	148	
9.5 Probability	157	
9.6 Dispersion Using Excel Mixed Exercises	160	
Summary	162	
Diagnostic Test	164	
Revision	166	
Investigation Cryptography	168	
Skills	174	
Mathematical Skills	176	
General Skills	184	
Kangaroo Questions	186	
Index	194	
Acknowledgements	196	