

CONTENTS

■ Introduction.....	9
■ Chapter 1 - General advice.....	11
■ Chapter 2 - Elementary calculation.....	15
• Number presentation: natural and relative numbers, real numbers	
• Setting out addition, subtraction, multiplication and division	
• When is a number divisible by another number?	
• Prime numbers	
• Associative law	
• Distributive law and factorization	
• Order of operations	
■ Chapter 3 - Logic sequences.....	39
• Arithmetic and geometric sequences	
• Alternating operations	
• Combination operations	
• Cascade sequences	
• Double operations	
• Common properties	
■ Chapter 4 - Equations.....	51
• Solving an equation with one unknown	
• Solving an equation with two unknowns	

■ Chapter 5 - Orders of magnitude.....	59
• Simplifying calculations by using orders of magnitude	
■ Chapter 6 - Units of measure and conversions.....	63
• Converting units of measure (length, volume, mass, etc.)	
■ Chapter 7 - Fractions (part 1).....	71
• Using fractions	
• Multiplying and dividing a fraction by a number	
• The principle of equivalence	
• Simplifying (or reducing) fractions	
■ Chapter 8 - Fractions (part 2).....	81
• Adding and subtracting fractions	
• Fractions and percentages	
■ Chapter 9 - Fractions (part 3).....	87
• Multiplying and dividing fractions	
• Comparing two fractions	
■ Chapter 10 - Powers.....	95
• Power of a number	
• Negative and zero powers	
• Calculating with powers	

■ Chapter 11 - Direct proportions.....	103
• Use of direct proportion	
• The rule of three (or rule of proportionality) and the cross product	
■ Chapter 12 - Inverse proportions.....	109
• Use of inverse proportion	
• Linear product vs cross product	
■ Chapter 13 - Calculating time.....	113
• Converting hours, minutes and seconds	
• Adding and subtracting time	
■ Chapter 14 - Travel problems.....	121
• Calculating speed, time and distance	
• Reading distance tables	
■ Chapter 15 - Distribution problems.....	127
• Reading distribution tables and graphs	
• Relative difference	
■ Chapter 16 - Rates of variation (part 1).....	137
• Calculating a rate of variation	
• Calculating final value	
• Calculating initial value	

■ Chapter 17 - Rates of variation (part 2).....	147
• Different types of variation table	
• Adding and subtracting rates of variation	
■ Chapter 18 - Simple averages.....	155
• Calculating simple arithmetic averages	
■ Chapter 19 - Weighted averages.....	159
• When are weighted averages used?	
• Calculating weighted averages	
■ Chapter 20 - Combinations.....	165
• Calculating the proportion of individuals associated with two or three criteria	
■ Chapter 21 - Revision.....	173
■ Explanatory answers.....	177
■ Glossary.....	281
■ Formulas.....	285
■ Pythagorean table.....	291
■ Who are we?.....	293