



1	ARITHMETICAL OPERATIONS Some definitions — sequence of arithmetical operations — factors and	1	8	AVERAGES Averages – average speed.	35
	multiples – lowest common multiple – highest common factor – powers of numbers – sequences.	1 5 0	ç ,9 80-8	SALARIES, HOUSEHOLD BILLS, RATES AND TAXES Payment by the hour — overtime — commission — salaries — rates —	38
2	Vulgar fractions — reducing a fraction to its lowest terms — types of fractions — lowest common multiple —	4		income tax – P.A.Y.E. – value added tax – hire purchase – bank loans – gas bills – electricity bills – telephone bills – mortgages.	
	lowest common denominator -		10	SIMPLE INTEREST	47
	addition of fractions - subtraction of fractions - combined addition and		11	COMPOUND INTEREST	50
	subtraction – multiplication – cancelling – division of fractions –		101	Compound interest tables — depreciation.	
	operations with fractions.		12	INVESTMENT AND BANKRUPTCY	54
3	THE DECIMAL SYSTEM MOITAINAV The decimal system – addition and	11	106	Shares – stock – brokerage – bankruptcy.	55
75	subtraction of decimals multipli-	171.	MIS	CELLANEOUS EXERCISE	58
ii. I	multiplication — long division — long	29	13	SQUARES, SQUARE ROOTS AND RECIPROCALS	62
	decimal places — significant figures — rough checks for calculations — fraction to decimal conversion —	2.19		Squares of numbers – square roots – the square root of a product –	
44.1	conversion of decimals to fractions.	OE'	211	the square root of a fraction - 2010M	23
4	THE ELECTRONIC CALCULATOR Introduction – rough checks and the feasibility of an answer – rearranging	18		square root - reciprocals of numbers - use of tables in calculations.	
1.7	a problem to ease calculation – overflow – calculating powers of numbers.		14	DIRECTED NUMBERS Introduction positive and	67
	in control of the imaginary of the control of the c	21		negative numbers — the addition of directed numbers — the addition of	1 A.S
5	DECIMAL CURRENCY The British system — addition and subtraction — multiplication and division,		119	numbers having different signs — subtraction of directed numbers — multiplication of directed numbers — division of directed numbers —	
6	RATIO AND PROPORTION Proportional parts – direct proportion	24 ·		types of numbers — sequences of numbers.	
le r	- inverse proportion - foreign exchange. Of 132 GMA ROMATRIO AMIL.	Œ	15	BASIC ALGEBRA Introduction – use of symbols –	72
7	PERCENTAGES Percentage of a quantity — percentage profit and loss — discount —	29	W.I	substitution — powers — addition of algebraic terms — multiplication and division of algebraic quantities —	35
	nercenture change			brackets.	1117

	and acceleration using the calculus.				14
0	- velocity-time graphs - velocity		123	Long multiplication — long division —	25
199	TIME, DISTANCE AND SPEED Byggerbas	32	2	in G.P.	
3	the trapezoidal rule — solid of revolution.			A.P. — series in geometrical progression — general expression for a series in G.P.— sum of a series.	
	of integration — the mid-ordinate rule — integration — the mid-ordinate rule —	-			
	integration — evaluating the constant		119	Series series in arithmetical	
190	Integration as the inverse of	3		ARITHMETICAL AND GEOMETRICAL	24
	using the calculus.	2		writing formulae in logarithmic form -	
	- maximum and minimum values			rules for the use of logarithms - use	
10				form - logarithms - negative	
179 .	THE DIFFERENTIAL CALCULUS	30	=	INDICES AND LOGARITHMS	23
	TOTAL FOR SE			requalitions or control of control of	
174	Solutions of inequalities—graphs of	29		giving rise to quadratic equations .	
	of two parts and a radiable but, usits			solution by formula - equations -	
	joint variation - variation as the sum				
801	VARIATION Direct variation — inverse variation —	28	106	QUADRATIC EQUATIONS	22
60	Stores Asid Michells			minutaneous equations – problems minutaineous equations.	
	graphical solutions of simultaneous			Elimination method in solving	
	quadratic functions solution of		<u>-</u>	SIMULTANEOUS EQUATIONS	2
	reduced to linear form - graphs of			equations - transposition of formulae	
	non-linear equations which can be		95	FORMULAE Evaluating formulae formulae and	00
	meaning of m and c in the equation			equations.	
	equation of a straight line - the			expressions - construction of simple	
	co-ordinates drawing a graph			Introduction simple equations -	
	Axes of reference scales	27	35	EGUATIONS	
_	solids - nets - nets of curved surfaces		30 7	CHERATIONS WITH NUMBERS	ś
	density - the flow of water similar		7	100	
	volumes and surface areas. Or		5	ON THE RESIDENCE OF THE PROPERTY OF THE PROPER	
	and of volume - unit of especity			Multiplication and division of	
	units of area - areas of plane figures		20	ALGEBRAIC PRACTIONS	=
į	The metric system of length - the	3		more difficult factorisation.	
	MI MILITATION	98 10		expressions - factorising by grouping	
Ĭ	THE PARTY OF THE P			A STATE OF THE STA	
	the remainter theorem — equations		7	Factorising - highest common factor	ē
				The state of the s	;

Mup trains - Admin to start STANDARDS A PARTY 32 326

È LONGITUDE THE SPHERE, LATITUDE AND 4.00×71860XYY

\$ VECTORS and time. longitude - circles of latitude - longitude COULTS. distributive law for vectors - the the sum of two vectors - subtraction of law - equal vectors - inverse vectors quantities - tesultant vectors -Vector quantities — representing vector The earth as a sphere multiphying by a vector been shouldful. die un

to geometry - velocity vectors - course and airspeed - track and groundspeed velocities applied to boats. triangle of velocities - the triangle of wind direction and speed ogram of vectors - application of vectors drift -

6 MISCELLANEOUS EXERCISE SETS 356

277

271

and unions - the number of elements diagrams - complement - intersection subsets - equality a set - subsets - the number of sets - types of sets - membership of Collections - elements - naming correspondence and equivalence in a set - intersection of three sets - union -- set builder notation problems with intersections - the universal set Venn

4 NUMBER SCALES operations with bicimals - other multiplication of binary numbers subtraction of binary numbers addition of binary numbers base to another - modular arithmetic number scales - conversion from one division of binary numbers binary to decimal and vice versa morphic groups. inverse pairs - defining a group - iso closed sets - the identity element -The binary system — conversion from commutativity - associativity -

properties of the sussection transferred of triangles - standard nutation for bisector theorems congruent triangles - similar triangles a triangle - Pythagoras' theorem Lypics of transfe areas of similar triangles - angle with the test of flags

5 QUADRILATERALS AND POLYGONS parallelogram - area of a trapezium Quadrilaterals - pulygons - area of a 243

8 properties of a circle. Angles in circles - chords - tangent THE CIRCLE

252

37 symmetry. SYMMETRY Line symmetry - planes of symmetry point symmetry - rotational 日本を 268

GEOMETRICAL CONSTRUCTIONS

Standard loci - intersecting loci.

PROOFS OF THEOREMS

279

283

289

MISCELLANEOUS EXERCISE

circle - polar co-ordinates. of the sun - angle of depression ratios - angle of elevation - altitude the squares of the trigonometrical the others - complementary angles ratios - trigonometrical ratios for 30° 60° and 45° - given one ratio to find bearings - trigonometry and the logarithms of the trigonometrical an angle - the tangent of an angle table of sines of angles - the cosine of - the sine of an angle - reading the triangle - the trigonometrical ratios The notation for a right-angled TRIGONOMETRY

4 triangle - the solution of triangles the sine rule - use of the sine rule to Trigonometrical ratios between 0° and THE SINE AND COSINE RULES - the standard notation for a 311

etton ons flow verse of a 390 and htiplicotation of 52 TIONS 394 8 — scalar translation he x-axis effection in the other nsforma ation — MULT nate bar hrono- ANSW ANSW	95
Irequency distributions - class multiple discrete and continuous distributions - class mountained discrete and continuous discrete and continuous frequency distributions frequency distribution of a	FUNCTIONS AND RELATIONS Relations — functions — function
Irequency distributions - class multiple discrete and continuous distributions - class mountained discrete and continuous discrete and continuous frequency distributions frequency distribution of a	
428 428 431 431 435 437	frequency distributions - grouped