

PAPER 456/1	PAPER 456/2
1. Statistics	1. Set theory
2. Matrices	2. Vectors
3. Transformations	3. Business Math
(a) Translation	(a) Taxation
(b) Enlargement	(b) Intrests and commission
(c) Rotation	(c) Exchange rates
(d) Reflection	(d) Discounts Percentages
4. Word problems	4. Kinematic graphs
Simplification	5. 3 Dimensions
Closed figures	Functions and mappings
7. Linear Programming	7. Similarities
8. Quadratic graphs	8. Equation of lines
9. Inequalities	9. Coordinate Geometry
10. Construction	10. Ratios and scales
11. Bearings	11. Proportions /Variations
12. Trigonometry	(a) Direct
13. Probability	(b) Inverse, Joint and Partial
14. Operations	12. Numerical concepts
15. Fractions	(a) Decimals
16. Factorisation	(b) Surds
 Equations & Formulae 	(c) Indices
18. Circle Properties	(d) Logarithms
	(e) L.C.M and H.C.F(G.C.F

[&]quot;Yesterday's failures are today's seeds that must be diligently planted to be able to abundantly harvest tomorrow's success."