MATHEMATICS / MATHEMATICAL LITERACY EDUCATIONAL VIDEOS

PRICE LIST

Audio Visual is 70% more effective than the written or spoken word.

M001 Properties Of Prisms And Cylinders R460.00 M002 Volume Of Prisms And Cylinders R460.00 M004 Surface Area Of Prisms And Cones R460.00 M004 Properties Of Pyramids And Cones R460.00 M006 Surface Area Of Pyramids And Cones R460.00 M013 Numeration Systems R460.00 M014 Odd, Even And Prime Numbers R460.00 M015 Angles R460.00 M016 Points And Lines R460.00 M017 Angles R460.00 M018 Triangles R460.00 M019 Isosceles Triangle R460.00 M020 Quadrilaterals R460.00 M021 Properties Of Quadrilaterals R460.00 M022 Congruent Triangles R460.00 M023 Polygons R460.00 M024 Properties Of Quadrilaterals R460.00 M039 Development Of The Number System R460.00 M040 Factorising Polynomials R460.00 M041	MATHEN	DVD	
M003 Surface Area of Prisms Ánd Cones R460.00 M004 Properties Of Pyramids And Cones R460.00 M005 Volume Of Pyramids And Cones R460.00 M0013 Numeration Systems R460.00 M014 Odd, Even And Prime Numbers R460.00 M016 Points And Lines R460.00 M017 Angles R460.00 M018 Triangles R460.00 M019 Isosceles Triangle R460.00 M020 Quadrilaterals R460.00 M021 Properties Of Quadrilaterals R460.00 M022 Congruent Triangles R460.00 M021 Properties Of Quadrilaterals R460.00 M022 Congruent Triangles R460.00 M039 Development Of The Number System R460.00 M040 Factorising Polynomials R460.00 M041 Models For Products & Factors In Algebra R460.00 M042 Theorems On Parallelograms & Triangles R460.00 M043 Areas Of Parallelograms & Triangles R460.00<	M001	Properties Of Prisms And Cylinders	R460.00
M004 Properties Of Pyramids And Cones R460.00 M005 Surface Area Of Pyramids And Cones R460.00 M006 Surface Area Of Pyramids And Cones R460.00 M013 Numeration Systems R460.00 M014 Odd, Even And Prime Numbers R460.00 M016 Points And Lines R460.00 M017 Angles R460.00 M018 Triangles R460.00 M019 Isosceles Triangle R460.00 M020 Quadrilaterals R460.00 M021 Properties Of Quadrilaterals R460.00 M022 Congruent Triangles R460.00 M022 Congruent Triangles R460.00 M023 Polygons R460.00 M039 Development Of The Number System R460.00 M040 Factorising Polynomials R460.00 M041 Models For Products & Factors In Algebra R460.00 M042 Theorems On Parallelograms & Triangles R460.00 M043 Areas Of Parallelograms And Triangles R460.00 </td <td>M002</td> <td>Volume Of Prisms And Cylinders</td> <td>R460.00</td>	M002	Volume Of Prisms And Cylinders	R460.00
M005 Volume Of Pyramids And Cones R460.00 M006 Surface Area Of Pyramids And Cones R460.00 M013 Numeration Systems R460.00 M014 Odd, Even And Prime Numbers R460.00 M016 Points And Lines R460.00 M017 Angles R460.00 M018 Triangles R460.00 M019 Isosceles Triangle R460.00 M020 Quadrilaterals R460.00 M021 Properties Of Quadrilaterals R460.00 M022 Congruent Triangles R460.00 M023 Polygons R460.00 M024 Properties Of Quadrilaterals R460.00 M023 Polygons R460.00 M024 Properties Of Quadrilaterals R460.00 M023 Polygons R460.00 M040 Factorising Polynomials R460.00 M040 Factorising Polynomials R460.00 M041 Models For Products & Factors In Algebra R460.00 M042 Theorems On Parallelog	M003	Surface Area Of Prisms And Cylinders	R460.00
M006 Surface Area Of Pyramids And Cones R460.00 M013 Numeration Systems R460.00 M014 Odd, Even And Prime Numbers R460.00 M016 Points And Lines R460.00 M017 Angles R460.00 M018 Triangles R460.00 M019 Isosceles Triangle R460.00 M020 Quadrilaterals R460.00 M021 Properties Of Quadrilaterals R460.00 M022 Congruent Triangles R460.00 M023 Polygons R460.00 M023 Polygons R460.00 M039 Development Of The Number System R460.00 M040 Factorising Polynomials R460.00 M041 Models For Products & Factors In Algebra R460.00 M042 Theorems On Parallelograms & Triangles R460.00 M043 Areas Of Parallelograms And Triangles R460.00 M044 Interrept Theorems R460.00 M045 Linear Equations R460.00 M048	M004	Properties Of Pyramids And Cones	R460.00
M013 Numeration Systems R460.00 M014 Odd, Even And Prime Numbers R460.00 M016 Points And Lines R460.00 M017 Angles R460.00 M018 Triangles R460.00 M019 Isosceles Triangle R460.00 M020 Quadrilaterals R460.00 M021 Properties Of Quadrilaterals R460.00 M022 Congruent Triangles R460.00 M023 Polygons R460.00 M023 Polygons R460.00 M039 Development Of The Number System R460.00 M040 Factorising Polynomials R460.00 M041 Models For Products & Factors In Algebra R460.00 M042 Theorems On Parallelograms & Triangles R460.00 M043 Areas Of Parallelograms And Triangles R460.00 M044 Intercept Theorems R460.00 M045 Linear Equations R460.00 M046 Linear Equations R460.00 M047 Graphs Of Line	M005	Volume Of Pyramids And Cones	R460.00
M014 Odd, Even And Prime Numbers R460.00 M016 Points And Lines R460.00 M017 Angles R460.00 M018 Triangles R460.00 M019 Isosceles Triangle R460.00 M020 Quadrilaterals R460.00 M021 Properties Of Quadrilaterals R460.00 M022 Congruent Triangles R460.00 M023 Polygons R460.00 M039 Development Of The Number System R460.00 M040 Factorising Polynomials R460.00 M041 Models For Products & Factors In Algebra R460.00 M042 Theorems On Parallelograms & Triangles R460.00 M043 Areas Of Parallelograms And Triangles R460.00 M043 Areas Of Parallelograms & Triangles R460.00 M044 Intercept Theorems R460.00 M045 Linear Equations R460.00 M047 Systems Of Linear Inequalities R460.00 M048 Linear Functions R460.00 <	M006	Surface Area Of Pyramids And Cones	R460.00
M016 Points And Lines R460.00 M017 Angles R460.00 M018 Triangles R460.00 M019 Isosceles Triangle R460.00 M020 Quadrilaterals R460.00 M021 Properties Of Quadrilaterals R460.00 M022 Congruent Triangles R460.00 M023 Polygons R460.00 M040 Pactorising Polynomials R460.00 M040 Factorising Polynomials R460.00 M041 Models For Products & Factors In Algebra R460.00 M042 Theorems On Parallelograms & Triangles R460.00 M043 Areas Of Parallelograms And Triangles R460.00 M044 Intercept Theorems R460.00 M045 Linear Equations R460.00 M047 Systems Of Linear Equations R460.00 M048 Linear Functions R460.00 M049 Graphs Of Linear Inequalities R460.00 M075 Functions R460.00 M076 Calculation	M013	Numeration Systems	R460.00
M017 Angles R460.00 M018 Triangles R460.00 M020 Quadrilaterals R460.00 M021 Properties of Quadrilaterals R460.00 M021 Properties of Quadrilaterals R460.00 M022 Congruent Triangles R460.00 M023 Polygons R460.00 M039 Development Of The Number System R460.00 M040 Factorising Polynomials R460.00 M041 Models For Products & Factors In Algebra R460.00 M042 Theorems On Parallelograms & Triangles R460.00 M043 Areas Of Parallelograms & Triangles R460.00 M044 Intercept Theorems R460.00 M045 Linear Equations R460.00 M046 Linear Equations R460.00 M047 Systems Of Linear Equations R460.00 M048 Linear Functions R460.00 M075 Functions R460.00 M076 Calculations With Logarithms R460.00 M077	M014	Odd, Even And Prime Numbers	R460.00
M018 Triangles R460.00 M019 Isosceles Triangle R460.00 M020 Quadrilaterals R460.00 M021 Properties Of Quadrilaterals R460.00 M022 Congruent Triangles R460.00 M023 Polygons R460.00 M040 Factorising Polynomials R460.00 M041 Models For Products & Factors In Algebra R460.00 M041 Models For Products & Factors In Algebra R460.00 M043 Areas Of Parallelograms & Triangles R460.00 M044 Intercrems On Parallelograms And Triangles R460.00 M044 Intercept Theorems R460.00 M044 Intercept Theorems R460.00 M047 Systems Of Linear Equations R460.00 M048 Linear Equations R460.00 M049 Graphs Of Linear Inequalities R460.00 M066 The Theorem Of Pythagoras R460.00 M075 Functions R460.00 M076 Calculations With Logarithms R460.00	M016	Points And Lines	R460.00
M019 Isosceles Triangle R460.00 M020 Quadrilaterals R460.00 M021 Properties of Quadrilaterals R460.00 M022 Congruent Triangles R460.00 M023 Polygons R460.00 M039 Development Of The Number System R460.00 M040 Factorising Polynomials R460.00 M041 Models For Products & Factors In Algebra R460.00 M042 Theorems On Parallelograms & Triangles R460.00 M043 Areas Of Parallelograms And Triangles R460.00 M044 Intercept Theorems R460.00 M045 Linear Equations R460.00 M046 Linear Equations R460.00 M047 Systems Of Linear Equations R460.00 M048 Linear Functions R460.00 M049 Graphs Of Linear Inequalities R460.00 M076 Functions R460.00 M077 The Sphere R460.00 M077 The Sphere R460.00 M081 <	M017	Angles	R460.00
M020 Quadrilaterals R460.00 M021 Properties Of Quadrilaterals R460.00 M022 Congruent Triangles R460.00 M023 Polygons R460.00 M039 Development Of The Number System R460.00 M040 Factorising Polynomials R460.00 M041 Models For Products & Factors In Algebra R460.00 M042 Theorems On Parallelograms & Triangles R460.00 M043 Areas Of Parallelograms And Triangles R460.00 M044 Intercept Theorems R460.00 M045 Linear Equations R460.00 M047 Systems Of Linear Equations R460.00 M047 Systems Of Linear Inequalities R460.00 M048 Linear Inequalities R460.00 M049 Graphs Of Linear Inequalities R460.00 M076 Calculations With Logarithms R460.00 M077 The Sphere R460.00 M077 The Sphere R460.00 M081 Tangent Ratio R460.00	M018	Triangles	R460.00
M021 Properties Of Quadrilaterals R460.00 M022 Congruent Triangles R460.00 M023 Polygons R460.00 M039 Development Of The Number System R460.00 M040 Factorising Polynomials R460.00 M041 Models For Products & Factors In Algebra R460.00 M042 Theorems On Parallelograms & Triangles R460.00 M043 Areas Of Parallelograms And Triangles R460.00 M044 Intercept Theorems R460.00 M045 Linear Equations R460.00 M046 Linear Equations R460.00 M047 Systems Of Linear Equations R460.00 M048 Linear Functions R460.00 M049 Graphs Of Linear Inequalities R460.00 M075 Functions R460.00 M076 Calculations With Logarithms R460.00 M077 The Sphere R460.00 M081 Tangent Ratio R460.00 M082 Sine And Cosine Ratios R460.00 <t< td=""><td>M019</td><td>Isosceles Triangle</td><td>R460.00</td></t<>	M019	Isosceles Triangle	R460.00
M022 Congruent Triangles R460.00 M023 Polygons R460.00 M039 Development Of The Number System R460.00 M040 Factorising Polynomials R460.00 M041 Models For Products & Factors In Algebra R460.00 M042 Theorems On Parallelograms & Triangles R460.00 M043 Areas Of Parallelograms And Triangles R460.00 M044 Intercept Theorems R460.00 M045 Linear Equations R460.00 M046 Linear Equations R460.00 M047 Systems Of Linear Equations R460.00 M048 Linear Functions R460.00 M049 Graphs Of Linear Inequalities R460.00 M066 The Theorem Of Pythagoras R460.00 M075 Functions R460.00 M076 Calculations With Logarithms R460.00 M077 The Sphere R460.00 M081 Tangent Ratio R460.00 M082 Sine And Cosine Ratios R460.00 M	M020	Quadrilaterals	R460.00
M022 Congruent Triangles R460.00 M023 Polygons R460.00 M039 Development Of The Number System R460.00 M040 Factorising Polynomials R460.00 M041 Models For Products & Factors In Algebra R460.00 M042 Theorems On Parallelograms & Triangles R460.00 M043 Areas Of Parallelograms And Triangles R460.00 M044 Intercept Theorems R460.00 M045 Linear Equations R460.00 M046 Linear Equations R460.00 M047 Systems Of Linear Equations R460.00 M048 Linear Functions R460.00 M049 Graphs Of Linear Inequalities R460.00 M076 The Theorem Of Pythagoras R460.00 M077 Functions R460.00 M077 The Sphere R460.00 M081 Tangent Ratio R460.00 M082 Sine And Cosine Ratios R460.00 M083 Application Of Trigonometric Ratios R460.00	M021	Properties Of Quadrilaterals	R460.00
M023 Polygons R460.00 M039 Development Of The Number System R460.00 M040 Factorising Polynomials R460.00 M041 Models For Products & Factors In Algebra R460.00 M042 Theorems On Parallelograms & Triangles R460.00 M043 Areas Of Parallelograms And Triangles R460.00 M044 Intercept Theorems R460.00 M045 Linear Equations R460.00 M047 Systems Of Linear Equations R460.00 M048 Linear Functions R460.00 M049 Graphs Of Linear Inequalities R460.00 M066 The Theorem Of Pythagoras R460.00 M075 Functions R460.00 M076 Calculations With Logarithms R460.00 M077 The Sphere R460.00 M081 Tangent Ratio R460.00 M082 Sine And Cosine Ratios R460.00 M083 Application Of Trigonometric Ratios R460.00 M080 Acale Drawings R460.00	M022	The state of the s	R460.00
M040Factorising PolynomialsR460.00M041Models For Products & Factors In AlgebraR460.00M042Theorems On Parallelograms & TrianglesR460.00M043Areas Of Parallelograms And TrianglesR460.00M044Intercept TheoremsR460.00M045Linear EquationsR460.00M047Systems Of Linear EquationsR460.00M048Linear FunctionsR460.00M049Graphs Of Linear InequalitiesR460.00M066The Theorem Of PythagorasR460.00M075FunctionsR460.00M076Calculations With LogarithmsR460.00M077The SphereR460.00M081Tangent RatioR460.00M082Sine And Cosine RatiosR460.00M083Application Of Trigonometric RatiosR460.00M007Definitions And Laws On ExponentsR460.00M008Application Of Exponential Laws & DefinitionsR460.00M030Exponential EquationsR460.00M031SurdsR460.00M032Logarithmic EquationsR460.00M033Sequences And ProgressionsR460.00M034Arithmetic SequencesR460.00M035Arithmetic ProgressionsR460.00M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.	M023		R460.00
M040Factorising PolynomialsR460.00M041Models For Products & Factors In AlgebraR460.00M042Theorems On Parallelograms & TrianglesR460.00M043Areas Of Parallelograms And TrianglesR460.00M044Intercept TheoremsR460.00M045Linear EquationsR460.00M047Systems Of Linear EquationsR460.00M048Linear FunctionsR460.00M049Graphs Of Linear InequalitiesR460.00M066The Theorem Of PythagorasR460.00M075FunctionsR460.00M076Calculations With LogarithmsR460.00M077The SphereR460.00M081Tangent RatioR460.00M082Sine And Cosine RatiosR460.00M083Application Of Trigonometric RatiosR460.00M007Definitions And Laws On ExponentsR460.00M008Application Of Exponential Laws & DefinitionsR460.00M030Exponential EquationsR460.00M031SurdsR460.00M032Logarithmic EquationsR460.00M033Sequences And ProgressionsR460.00M034Arithmetic SequencesR460.00M035Arithmetic ProgressionsR460.00M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.	M039	Development Of The Number System	R460.00
M042Theorems On Parallelograms & TrianglesR460.00M043Areas Of Parallelograms And TrianglesR460.00M044Intercept TheoremsR460.00M045Linear EquationsR460.00M047Systems Of Linear EquationsR460.00M048Linear FunctionsR460.00M049Graphs Of Linear InequalitiesR460.00M066The Theorem Of PythagorasR460.00M075FunctionsR460.00M076Calculations With LogarithmsR460.00M077The SphereR460.00M081Tangent RatioR460.00M082Sine And Cosine RatiosR460.00M083Application Of Trigonometric RatiosR460.00M089Scale DrawingsR460.00M007Definitions And Laws On ExponentsR460.00M008Application Of Exponential Laws & DefinitionsR460.00M030Exponential EquationsR460.00M031SurdsR460.00M032Logarithmic EquationsR460.00M033Sequences And ProgressionsR460.00M034Arithmetic SequencesR460.00M035Arithmetic ForgressionsR460.00M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00 <td>M040</td> <td></td> <td>R460.00</td>	M040		R460.00
M042Theorems On Parallelograms & TrianglesR460.00M043Areas Of Parallelograms And TrianglesR460.00M044Intercept TheoremsR460.00M045Linear EquationsR460.00M047Systems Of Linear EquationsR460.00M048Linear FunctionsR460.00M049Graphs Of Linear InequalitiesR460.00M066The Theorem Of PythagorasR460.00M075FunctionsR460.00M076Calculations With LogarithmsR460.00M077The SphereR460.00M081Tangent RatioR460.00M082Sine And Cosine RatiosR460.00M083Application Of Trigonometric RatiosR460.00M089Scale DrawingsR460.00M007Definitions And Laws On ExponentsR460.00M008Application Of Exponential Laws & DefinitionsR460.00M031SurdsR460.00M032Logarithmic EquationsR460.00M033Sequences And ProgressionsR460.00M034Arithmetic SequencesR460.00M035Arithmetic SequencesR460.00M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00	M041	9 ,	R460.00
M043Areas Of Parallelograms And TrianglesR460.00M044Intercept TheoremsR460.00M045Linear EquationsR460.00M047Systems Of Linear EquationsR460.00M048Linear FunctionsR460.00M049Graphs Of Linear InequalitiesR460.00M066The Theorem Of PythagorasR460.00M075FunctionsR460.00M076Calculations With LogarithmsR460.00M077The SphereR460.00M081Tangent RatioR460.00M082Sine And Cosine RatiosR460.00M083Application Of Trigonometric RatiosR460.00M089Scale DrawingsR460.00M007Definitions And Laws On ExponentsR460.00M008Application Of Exponential Laws & DefinitionsR460.00M030Exponential EquationsR460.00M031SurdsR460.00M032Logarithmic EquationsR460.00M033Sequences And ProgressionsR460.00M034Arithmetic SequencesR460.00M035Arithmetic SequencesR460.00M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00	M042		R460.00
M044 Intercept Theorems R460.00 M045 Linear Equations R460.00 M047 Systems Of Linear Equations R460.00 M048 Linear Functions R460.00 M049 Graphs Of Linear Inequalities R460.00 M066 The Theorem Of Pythagoras R460.00 M075 Functions R460.00 M076 Calculations With Logarithms R460.00 M077 The Sphere R460.00 M081 Tangent Ratio R460.00 M082 Sine And Cosine Ratios R460.00 M083 Application Of Trigonometric Ratios R460.00 M084 Application Of Trigonometric Ratios R460.00 M007 Definitions And Laws On Exponents R460.00 M008 Application Of Exponential Laws & Definitions R460.00 M030 Exponential Equations R460.00 M031 Surds R460.00 M032 Logarithmic Equations R460.00 M033 Sequences And Progressions R460.00	M043		R460.00
M045Linear EquationsR460.00M047Systems Of Linear EquationsR460.00M048Linear FunctionsR460.00M049Graphs Of Linear InequalitiesR460.00M066The Theorem Of PythagorasR460.00M075FunctionsR460.00M076Calculations With LogarithmsR460.00M077The SphereR460.00M081Tangent RatioR460.00M082Sine And Cosine RatiosR460.00M083Application Of Trigonometric RatiosR460.00M080Scale DrawingsR460.00M007Definitions And Laws On ExponentsR460.00M008Application Of Exponential Laws & DefinitionsR460.00M030Exponential EquationsR460.00M031SurdsR460.00M032Logarithmic EquationsR460.00M033Sequences And ProgressionsR460.00M034Arithmetic SequencesR460.00M035Arithmetic ProgressionsR460.00M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M039Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00	M044		R460.00
M047Systems Of Linear EquationsR460.00M048Linear FunctionsR460.00M049Graphs Of Linear InequalitiesR460.00M066The Theorem Of PythagorasR460.00M075FunctionsR460.00M076Calculations With LogarithmsR460.00M077The SphereR460.00M081Tangent RatioR460.00M082Sine And Cosine RatiosR460.00M083Application Of Trigonometric RatiosR460.00M089Scale DrawingsR460.00M007Definitions And Laws On ExponentsR460.00M008Application Of Exponential Laws & DefinitionsR460.00M030Exponential EquationsR460.00M031SurdsR460.00M032Logarithmic EquationsR460.00M033Sequences And ProgressionsR460.00M034Arithmetic SequencesR460.00M035Arithmetic ProgressionsR460.00M036Geometric ProgressionsR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00	M045	•	R460.00
M048Linear FunctionsR460.00M049Graphs Of Linear InequalitiesR460.00M066The Theorem Of PythagorasR460.00M075FunctionsR460.00M076Calculations With LogarithmsR460.00M077The SphereR460.00M081Tangent RatioR460.00M082Sine And Cosine RatiosR460.00M083Application Of Trigonometric RatiosR460.00M089Scale DrawingsR460.00M007Definitions And Laws On ExponentsR460.00M008Application Of Exponential Laws & DefinitionsR460.00M030Exponential EquationsR460.00M031SurdsR460.00M032Logarithmic EquationsR460.00M033Sequences And ProgressionsR460.00M034Arithmetic SequencesR460.00M035Arithmetic ProgressionsR460.00M036Geometric ProgressionsR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M039Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00	M047		
M066 The Theorem Of Pythagoras R460.00 M075 Functions R460.00 M076 Calculations With Logarithms R460.00 M077 The Sphere R460.00 M081 Tangent Ratio R460.00 M082 Sine And Cosine Ratios R460.00 M083 Application Of Trigonometric Ratios R460.00 M089 Scale Drawings R460.00 M007 Definitions And Laws On Exponents R460.00 M008 Application Of Exponential Laws & Definitions R460.00 M030 Exponential Equations R460.00 M031 Surds R460.00 M032 Logarithmic Equations R460.00 M033 Sequences And Progressions R460.00 M034 Arithmetic Sequences R460.00 M035 Arithmetic Progressions R460.00 M036 Geometric Sequences R460.00 M037 Geometric Progressions R460.00 M038 Mathematical Induction R460.00 M050	M048		R460.00
M066 The Theorem Of Pythagoras R460.00 M075 Functions R460.00 M076 Calculations With Logarithms R460.00 M077 The Sphere R460.00 M081 Tangent Ratio R460.00 M082 Sine And Cosine Ratios R460.00 M083 Application Of Trigonometric Ratios R460.00 M089 Scale Drawings R460.00 M007 Definitions And Laws On Exponents R460.00 M008 Application Of Exponential Laws & Definitions R460.00 M030 Exponential Equations R460.00 M031 Surds R460.00 M032 Logarithmic Equations R460.00 M033 Sequences And Progressions R460.00 M034 Arithmetic Sequences R460.00 M035 Arithmetic Progressions R460.00 M036 Geometric Sequences R460.00 M037 Geometric Progressions R460.00 M050 Similar Figures R460.00 M051 <td< td=""><td>M049</td><td>Graphs Of Linear Inequalities</td><td>R460.00</td></td<>	M049	Graphs Of Linear Inequalities	R460.00
M075FunctionsR460.00M076Calculations With LogarithmsR460.00M077The SphereR460.00M081Tangent RatioR460.00M082Sine And Cosine RatiosR460.00M083Application Of Trigonometric RatiosR460.00M089Scale DrawingsR460.00M007Definitions And Laws On ExponentsR460.00M008Application Of Exponential Laws & DefinitionsR460.00M030Exponential EquationsR460.00M031SurdsR460.00M032Logarithmic EquationsR460.00M033Sequences And ProgressionsR460.00M034Arithmetic SequencesR460.00M035Arithmetic ProgressionsR460.00M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00	M066		R460.00
M077The SphereR460.00M081Tangent RatioR460.00M082Sine And Cosine RatiosR460.00M083Application Of Trigonometric RatiosR460.00M089Scale DrawingsR460.00M007Definitions And Laws On ExponentsR460.00M008Application Of Exponential Laws & DefinitionsR460.00M030Exponential EquationsR460.00M031SurdsR460.00M032Logarithmic EquationsR460.00M033Sequences And ProgressionsR460.00M034Arithmetic SequencesR460.00M035Arithmetic ProgressionsR460.00M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00	M075	• •	
M077The SphereR460.00M081Tangent RatioR460.00M082Sine And Cosine RatiosR460.00M083Application Of Trigonometric RatiosR460.00M089Scale DrawingsR460.00M007Definitions And Laws On ExponentsR460.00M008Application Of Exponential Laws & DefinitionsR460.00M030Exponential EquationsR460.00M031SurdsR460.00M032Logarithmic EquationsR460.00M033Sequences And ProgressionsR460.00M034Arithmetic SequencesR460.00M035Arithmetic ProgressionsR460.00M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00	M076	Calculations With Logarithms	R460.00
M081Tangent RatioR460.00M082Sine And Cosine RatiosR460.00M083Application Of Trigonometric RatiosR460.00M089Scale DrawingsR460.00M007Definitions And Laws On ExponentsR460.00M008Application Of Exponential Laws & DefinitionsR460.00M030Exponential EquationsR460.00M031SurdsR460.00M032Logarithmic EquationsR460.00M033Sequences And ProgressionsR460.00M034Arithmetic SequencesR460.00M035Arithmetic ProgressionsR460.00M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M039Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00	M077		R460.00
M083Application Of Trigonometric RatiosR460.00M089Scale DrawingsR460.00M007Definitions And Laws On ExponentsR460.00M008Application Of Exponential Laws & DefinitionsR460.00M030Exponential EquationsR460.00M031SurdsR460.00M032Logarithmic EquationsR460.00M033Sequences And ProgressionsR460.00M034Arithmetic SequencesR460.00M035Arithmetic ProgressionsR460.00M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00	M081	•	R460.00
M089Scale DrawingsR460.00M007Definitions And Laws On ExponentsR460.00M008Application Of Exponential Laws & DefinitionsR460.00M030Exponential EquationsR460.00M031SurdsR460.00M032Logarithmic EquationsR460.00M033Sequences And ProgressionsR460.00M034Arithmetic SequencesR460.00M035Arithmetic ProgressionsR460.00M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00	M082		R460.00
M089Scale DrawingsR460.00M007Definitions And Laws On ExponentsR460.00M008Application Of Exponential Laws & DefinitionsR460.00M030Exponential EquationsR460.00M031SurdsR460.00M032Logarithmic EquationsR460.00M033Sequences And ProgressionsR460.00M034Arithmetic SequencesR460.00M035Arithmetic ProgressionsR460.00M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00	M083	Application Of Trigonometric Ratios	R460.00
M007Definitions And Laws On ExponentsR460.00M008Application Of Exponential Laws & DefinitionsR460.00M030Exponential EquationsR460.00M031SurdsR460.00M032Logarithmic EquationsR460.00M033Sequences And ProgressionsR460.00M034Arithmetic SequencesR460.00M035Arithmetic ProgressionsR460.00M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00	M089		
M008Application Of Exponential Laws & DefinitionsR460.00M030Exponential EquationsR460.00M031SurdsR460.00M032Logarithmic EquationsR460.00M033Sequences And ProgressionsR460.00M034Arithmetic SequencesR460.00M035Arithmetic ProgressionsR460.00M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00	M007	<u> </u>	R460.00
M030Exponential EquationsR460.00M031SurdsR460.00M032Logarithmic EquationsR460.00M033Sequences And ProgressionsR460.00M034Arithmetic SequencesR460.00M035Arithmetic ProgressionsR460.00M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00			
M031SurdsR460.00M032Logarithmic EquationsR460.00M033Sequences And ProgressionsR460.00M034Arithmetic SequencesR460.00M035Arithmetic ProgressionsR460.00M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00		·	
M032Logarithmic EquationsR460.00M033Sequences And ProgressionsR460.00M034Arithmetic SequencesR460.00M035Arithmetic ProgressionsR460.00M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00		·	
M033Sequences And ProgressionsR460.00M034Arithmetic SequencesR460.00M035Arithmetic ProgressionsR460.00M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00			
M034Arithmetic SequencesR460.00M035Arithmetic ProgressionsR460.00M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00			
M035Arithmetic ProgressionsR460.00M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00		•	
M036Geometric SequencesR460.00M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00		<u>.</u>	
M037Geometric ProgressionsR460.00M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00		-	
M038Mathematical InductionR460.00M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00		•	
M050Similar FiguresR460.00M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00			
M051Theorems On Similar TrianglesR460.00M052Application Of Theorems In Similar TrianglesR460.00			
M052 Application Of Theorems In Similar Triangles R460.00			
···		-	
		• • •	

MATHEMATICS				
M058	The Logarithmic Laws	DVD R460.00		
M059	The Use Of Logarithms In Calculations	R460.00		
M064	Theorems On Chords Of & Tangents To Circles	R460.00		
M065	Application Of Theorems On Chords Of And Tangents	R460.00		
M067	The Theorems Of Pythagoras	R460.00		
M068	Application Of The Theorem Of Pythagoras	R460.00		
M069	The Sine Rule	R460.00		
M070	Application Of The Sine Rule	R460.00		
M071	The Cosine Rule	R460.00		
M072	Application Of The Cosine Rule	R460.00		
M073	Formulae For The Area Of A Triangle	R460.00		
M074	Application Of The Area Of A Triangle	R460.00		
M078	Heights And Distances In The Same Plane	R460.00		
M079	Heights And Distances In Two Planes	R460.00		
M080	Compound Angles	R460.00		
M084	Introduction To Vectors	R460.00		
M085	Addition Of Vectors	R460.00		
M086	Multiplication Of A Vector By A Number	R460.00		
M087	The Inner Product Of Two Vectors	R460.00		
M088	Vector Equation Of A Line	R460.00		
M010	Absolute Values	R460.00		
M011	Graphs Of Absolute Values	R460.00		
M012	Functions	R460.00		
M015	Relations And Functions	R460.00		
M024	Circles	R460.00		
M025	The Hyperbola	R460.00		
M026	The Parabola	R460.00		
M027	Solutions Of Quadratic Equations	R460.00		
M028	Nature Of The Roots Of A Quadratic Equation	R460.00		
M029	Sum & Product Of The Roots Of A Quadratic Equation	R460.00		
M053	Theorems On Chords Of A Circle	R460.00		
M054	Application Of Theorems On Chords Of A Circle	R460.00		
M055	Theorems On Angles In A Circle	R460.00		
M056	Application Of Theorems On Angles In A Circle	R460.00		
M060	Theorems On Cyclic Quadrilaterals	R460.00		
M061	Application Of Theorems On Cyclic Quadrilaterals	R460.00		
M062	Theorems On Tangents To A Circle	R460.00		
M063	Application Of Theorems On Tangents	R460.00		
M090	Graphs Of The Trigonometric Functions	R460.00		
M333	Differential Calculus - Part I	R460.00		
M444	Differential Calculus - Part II	R460.00		

ALL PRICES EXCL. VAT

[Running time – approximately 15 – 30 minutes]

AFRICAN EDUCATIONAL DISTRIBUTORS
From: Paula van Rensburg Tel: 011 616 8415 / 076 063 4320 Fax: 011 615 5384