

Forgotten your username or password?

Q

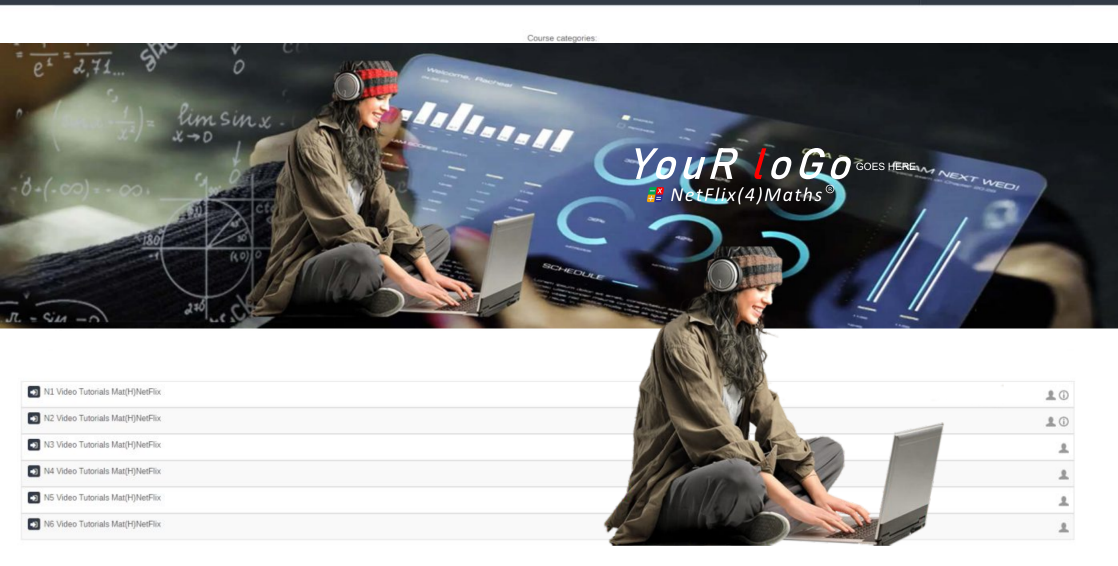
maTH(s)Lab

MaTH(s)Lab OpenDemos ▼

Get The Full Story

MathNetflix -

Search courses







INITIAL FEASIBILITY TEST & PRICING



Get Your Own NetFlix(4)Maths. Differentiate your college with your own branded maths video bank, N1-N6. Exam papers and memoranda included. NetFlix(4)Maths is a cost-conscious entry-level product to Mat(H)sLab.

The Only One of its Kind. This is the only online video tutorial resource catering for the NATED maths syllabus, N1-N6 on the internet. Over 2800 video tutorials. **Get better maths results**.

Learner Participation Tracking. Learner participation logs and tracking.

Makes Maths easier to Learn and Teach. Instant Reference for Learners and Teachers. Anytime Anywhere. Mobile Friendly, Desktop, Laptop, Notebook, Tablet.

Between R1 - R5 Per Learner per Month. Available to your college for a flat fee per annum. In 90% of colleges this works out to less than R5 per learner per month. Open to all your learners and all your teachers.





BONUS BENEFITS

Multi-Use

While your NetFlix (4) Maths or MatH(s)Lab subscription is current you can also use the LMS for all your other college NATED subjects.

Ownership

The NetFlix (4) Maths LMS is Moodle based with a 100 million users worldwide. You can back-up your own online courses or learning material (not ours) to be used on all other Moodle LMS Systems.

This means that you own all the online course material which you create on the system, forever.

NetFlix(4)Maths®

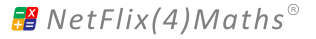
LEARNER		Default figure of 8000 learners Level N1-N6. To calculate your own Equivalent Cost per Learner,	NetFlix (4)Maths	NetFlix (4)Maths
NetFlix (4)Maths	NetFlix (4)Maths	insert your own figure below.		
Three Options	Our Flat Rate to You Per Annum	Input Your Actual Number of Learners Below	Your Equivalent Cost Per Learner Annum	Your Equivalent Cost Per Learner per Month
Package Deal N1-N3				
Package Deal N1-N6				



800 Video Tutorials Exam Papers, Memoranda

Maths N6	Maths N5	Maths N4
Differentiation	Limits and continuity	Equations, manipulation and word problems
Applications of differentiation	Differentiation	Determinants
Integration techniques	Applications of differentiation	Complex numbers
Partial fractions	Integration techniques	Trigonometry
Areas and volumes	Partial fractions	Sketch graphs
Centroids and centres of gravity	Applications of definite integrals	Limits and differentiation
The second moment of area	Areas and volumes	Integration
The moment of inertia	The second moment of area	
Differential equations	Differential equations	
Applications where differentiation and integration techniques are combined		

Maths N3	Maths N2	Maths N1
Factors and fractions	Exponents and logarithms	The Four Basic Algebraic Operations
Exponents, surds and logarithms	Factorisation and algebraic fractions	Exponents and Logarithms
Equations, word problems and manipulation	Factorisation and algebraic fractions	Factorisation Common Factor
Co-ordinate geometry	Algebraic graphs	Algebraic Fractions
Algebraic graphs	Radian measurement: angular and circumferential	Equations Formulae and Word problems
Differential calculus	Trigonometry	Algebraic graphs
Trigonometry	Mensuration	Geometry of the triangle
		Trigonometry
		Percentages
		Mensuration



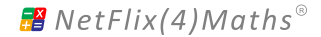


- S Video Tutorial N1: Quick Math Review to Prep for Algebra
 - Video Tutorial N1; Order Of Operations
 - Video Tutorial N1: Algebra Basics: What Is Algebra?
 - Video Tutorial N1: Basics of Algebra-Intermediate Algebra Unit 1 Section 1
 - Video Tutorial N1: Algebra Basic Algebra Lessons for Beginners / Dummies (P1) Pass any Math Test Easily
 - Video Tutorial N1: Algebra Basics: What Is Algebra?
 - Video Tutorial N1: Pre-Algebra Basic Introduction!
 - Video Tutorial N1: Algebra 1 Lessons for Beginners 5 important Lessons
 - S Video Tutorial N1: Understanding the Vocabulary of Algebra For Dummies
 - Video Tutorial N1: Basic Algebraic Vocabulary
 - Video Tutorial N1: What are terms, factors, and coefficients in algebraic expressions?

N1 The four Basic Algebraic Operations-Answers

- Video Tutorial N1: Algebraic Expressions, Terms, and Coefficients
 - Video Tutorial N1: How to Apply Order of Operations in Algebra For Dummies
 - Video Tutorial N1: Lesson 1: Definition of terms in algebra
 - Video Tutorial N1: Algebra Introduction the basics
 - Video Tutorial N1: Algebraic Expressions (Basics)
- Video Tutorial N1: What is a term in Algebra?
- Video Tutorial N1: Algebra Basics: What Are Polynomials?







| NetFlix(4)Maths | | MatH(s)Lab |
|-----------------|--|------------|
| Х | Short-Question Format – Exercises with all-inclusive feedback to learners and teachers | V |
| Х | Short-Question Format – Automated Previous Grade Recap with all-inclusive feedback | ٧ |
| Х | Long-Question Format - Automated Exam Paper Based Assignments | ٧ |
| Х | Skype, Live Chat, Course Feedback, Class Participation | ٧ |
| х | Teacher's Toolbox | V |
| х | Teacher's Helpdesk | ٧ |
| х | Math Simulation Exercises | ٧ |
| Х | Exam Paper Based Teacher's Assignment Bank | ٧ |
| ٧ | Exam Papers by syllabus section | ٧ |
| ٧ | 2 800 Video Tutorials – In The Cloud with Learner Participation Tracking | ٧ |
| ٧ | Can add Your Own Courses. Use as your own LMS | ٧ |
| ٧ | Subscription - Flat fee, unlimited amount of learners and teachers | ٧ |
| ٧ | Your own Branded Maths Site | ٧ |
| ٧ | N1 - N6 | ٧ |
| ٧ | G10 - G12 | ٧ |



SEE LIVE DEMO

http://www.fusionlms.net/course/index.php?categoryid=25

₹ NetFlix(4)Maths®



Leon Rossouw | FusionLMS | 011 593 2420 | 082 389 2419 crm@fusionIms.co.za