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Summary hsn.uk.net Page 2 HSN21000

Matrices 1 Gaussian Elimination

Elementary row operations are used to
turn the matrix into upper-triangular

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form. Geometric interpretation y If one row's results are all zeros then the three planes do not intersect at a point but they intersect in a line. y If one row has zeros in the x, y and z places but a non-zero ...

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Higher Mathematics Vectors hsn.uk.net
Page 1 CfE Edition Vectors 1 Vectors and
Scalars EF A scalar is a quantity with

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magnitude (size) only – for example, an amount of money or a length of time. Sometimes size alone is not enough to describe a quantity – for example, directions to the nearest shop. For this we need to know a magnitude (i.e. how far), and a direction. Quantities with ...

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Higher Mathematics Integration
hsn.uk.net Page 1 CfE Edition Integration
1 Indefinite Integrals RC In integration,
our aim is to “undo” the process of
differentiation. Later we will see that
integration is a useful tool for evaluating
areas and solving a special type of
equation. We have already seen how to
differentiate polynomials, so we will now

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look at how to undo this process. The ...

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Higher Mathematics Functions and
Graphs hsn.uk.net Page 10 CfE Edition 7
Trigonometric Functions EF A function
which has a repeating pattern in its
graph is called periodic. The length of

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the smallest repeating pattern in the x-direction is called the period. If the repeating pattern has a minimum and maximum value, then half of the difference between these values is called the . amplitude ...

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Higher Mathematics Polynomials and
Quadratics hsn.uk.net Page 1 CfE Edition
Polynomials and Quadratics 1 Quadratics
EF A quadratic 2has the form $ax^2 + bx + c$
where a , b , and c are any real numbers,
provided $a \neq 0$. You should already be

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familiar with the following. The graph of a quadratic is called a parabola. There are two possible shapes: concave up (if $a > 0$) This has a minimum This has a ...

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Summary Methods of Proof Disproving a
statement by giving a counter example
If you can find one example that will
disprove the statement, then it must be
false.

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- **Issuu**

Higher Mathematics Functions and
Graphs hsn.uk.net Page 1 CfE Edition
Functions and Graphs 1 Sets In order to
study functions and graphs, we use set
theory. This requires some standard
symbols and terms, which you should
become familiar with. A set is a
collection of objects (usually numbers).

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For example, $S = \{5,6,7,8\}$ is a set (we just list the object inside curly brackets). We refer to the ...

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Higher Mathematics Trigonometry .
hsn.uk.net. Page 11 CfE Edition . 6
Double-Angle Formulae . EF Using the

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compound angle identities with $\sin 2A = 2 \sin A \cos A$,
we obtain expressions for $\sin^2 A$ and $\cos^2 A$. These are called double-angle
formulae. $\sin^2 A = \frac{1 - \cos 2A}{2}$, $\cos^2 A = \frac{1 + \cos 2A}{2}$.
 $2 \sin A \cos A = \sin 2A$. Note that these are given
in the exam. EXAMPLES 1. Given that $\sin A = \frac{3}{4}$...

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Higher Mathematics Unit 1 -

Mathematics 1 hsn .uk.net - ii -

HSN21000 Contents Straight Lines 1 1

The Distance Between Points 1 2 The

Midpoint Formula 3 3 Gradients 4 4

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Higher Mathematics Trigonometry

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Expressing $p\cos x + q\sin x$ in the form
 $k\cos(x - a)$ EF An expression of the form
 $p \cos x + q \sin x$ can be written in the
form $k \cos(x - a)$ where: $k = \sqrt{p^2 + q^2}$ and
 $\cos a = \frac{p}{k}$ and $\sin a = \frac{q}{k}$. The following
example shows how to achieve this.

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Mathematics at Advanced Higher provides the foundation for many developments in the sciences and in technology as well as having its own intrinsic value. It is made up of three units of work: Methods of Algebra and Calculus; Applications of Algebra and

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Calculus; Geometry, Proofs and Systems of Equations The 3 units are mandatory and the course is assessed by an SQA. Currently, the exam is one ...

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Higher Mathematics Sequences .
hsn.uk.net. Page 2 CfE Edition .

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Recurrence Relations . Another way to define a sequence is with a . recurrence relation. This is a rule which defines each term of a sequence using previous terms. For example: $u_{n+1} = u_n + 2$, $u_0 = 4$. says "the first term (u_0) is 4, and each other term is 2 more than the previous one" , giving the sequence .
4,6,8,10,12,14 ...

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