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inequalities in two or

more variables. D1L1

Be able to manipulate

inequalities

algebraically. 2 Be able

to illustrate linear

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inequalities in two
variables graphically.

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MathsNet: D1 - Linear programming - Max and min. This diagram shows how the optimum value of a quantity $Q = ax + by$ can be found from a linear programming graph. First the constraints are plotted to create an unshaded

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region within which solutions must occur. Graphs of $Q = ax + by$ are plotted for various values of Q and can be used to help identify the values of x and y that give the required values of Q .

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sports store makes and
sells the latest bands
of shoes, Pie Airs and
Radicals. It takes 4 lbs.
of leather and 10 feet
of string to make a
dozen Pie Airs. To
make Radicals it takes
20 lbs. of leather and

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30 feet of string. The store makes a profit of \$15.00 for Pie Airs and \$45.50 for

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mathematics exams 1
igcse extended a large
car park has an area of
 1400m^2 with space for
 x cars and

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The exam-style questions appearing on this site are based on those set in previous examinations (or sample assessment papers for future examinations) by the

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Answers

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- Formulate the
problem**

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Exercises are from the Pearson Edexcel D1 textbook.

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MathsNet: L - Linear programming - Max and min

3 Consider the following linear programming problem:

Maximise $3x + 4y$
subject to $2x + 5y \leq 60$
 $x + 2y \leq 25$ $x + y \leq 18$ (i)

Graph the inequalities and hence solve the LP. [6] (ii) The right-hand side of the

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second inequality is increased from 25. At what new value will this inequality become redundant? [2]

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Section A: Three

questions, each worth

8 marks Section Total:

24 marks Section B:

Three questions, each

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worth 16 marks
Section Total: 48 marks
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and 4.1B, pg191, Q1-5;
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