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 xii. If $f(x) = 7x - 5$ then the value of $f(x + 3)$ is: $7x - 2$ $7x + 16$ $7x - 16$ $7x + 2$. xiii. If x and y intercepts of the line are $3/2$ and $5/4$ respectively then the equation of the line is: $10x + 12y = 15$ $12x + 10y = 15$ $10x - 12y = 15$ $12x - 10y = 15$. xiv. The ratio between 3 days and 40 hours is:

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 Model examination - 1 Time : 2:30hrs Standard 12 - Business Mathematics Marks : 90 PORTION : 6.1,6.2,6.3,8.1,8.2,8.4 1. Answer any 8 question Q.No. 7 is compulsory $x = 1$. Write down the order and degree of the following differential equations. (2 2) $3 + 7() 4 = 3 . 2$.

Model examination 1 Time : 2:30hrs Standard 12 Business ...
 12 STD BUSINESS MATHEMATICS 10 MARK FAQ ' S: ... J ' 11 ; M ' 12) 12. In an economy of two industries P and Q the following table gives the supply and demand positions in crores of rupees: Find the outputs when the final demand changes to 18 for P and 44 for Q. (J ' 06 ; O ' 06 ; J ' 09) 13. The data below are about an economy of two industries ...

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 The area of the space enclosed by the four pieces is Solution : area of one circle = $(22/7) * 7 * 7 = 154$ square of on one circle = $14 * 14 = 196$ difference of area : 42 one side $42/4 = 10.5$ we have 4 circles, each has 10.5 cm of space enclosed, so total space enclosed is 42 sq. cm. Answer. 69.

Practice questions and tips in business mathematics
 12 - STD - BUSINESS MATHEMATICS FORMULAE CHAPTER 1 . APPLICATIONS OF MATRICES AND DETERMINANTS 1. Adjoint of a matrix A is T. AdjA A c (where A c is a cofactor matrix) 2. Inverse of a matrix A is . 1 1 AdjA A A 3. Results: (i) A AdjA (AdjA)A A I. (ii) Adj AB(AdjB).AdjA (iii) 1AB B1 A . (iv) AA A 1 A I. (v) A 1 A. 4. The rank of a zero ...

CHAPTER 1 . APPLICATIONS OF MATRICES AND DETERMINANTS
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 MAT 1102: BUSINESS MATHEMATICS 1 DATE: 9th March, 2011 TIME: 2 Hours INSTRUCTIONS ... 2 + 7 +12 +...+ 52 (4 marks) c) A parent saved Ksh 350 on his sons first birthday, Ksh700 on his second, Ksh 1050 on his third and so on, increasing the amount by Ksh 350 on each birthday.

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 A model which uses a large amount of theoretical information generally describes what happens at one level in the hierarchy by considering processes at lower levels these are called mechanistic models, because they take account of the mechanisms through which changes occur.

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