

Mst125 Unit 3 Open University

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 mathematics 2 (MST125)
 builds on the concepts
 and techniques in
 Essential mathematics 1
 (MST124) to provide a
 complete foundation for
 higher-level mathematics
 studies. You'll be
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 range of enjoyable and
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 equations, mechanics and

discrete mathematics, as
 well as extending your
 knowledge of calculus and
 its applications. MST125 |
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 3 Number theory Example
 1 Finding quotients and
 remainders For each of the
 following numbers a and
 n , find the quotient q and
 the remainder r when you
 divide a by n , and
 write down the equation a
 $= qn + r$. (a) $a = 32$, $n = 9$
 (b) $a = -32$, $n = 9$
 Solution (a) Observe
 that $3 < 32/9 < 4$. The
 quotient is the left-hand
 value. $q = 3$, Find the
 remainder using $r = a - qn$.
 $r = 32 - 3 \times 9 = 5$,

Write down the equation a
 $= qn + r$. MST125 Unit 3 -
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References: Example 4 on page 252 of MST124 Book A (Unit 3). Composite functions, MST124 Handbook, page 26. Suggested revision: MST124 Unit 3, Subsection 3.2 Composite functions. Question 5 To find the rule of the inverse of f , rearrange the equation $1/3 x + 4 = y$ to express x in terms of y . This gives $1/3 x + 4 = y$ $1/3 x = y - 4$ $x = 3y - 12$.

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Unit 2 was all about typesetting maths and since I've been doing that for my previous 3 modules I'm already pretty competent at it and whizzed through the content whilst managing to learn a few nifty tricks that have increased my speed. Unit 3 covered number theory and mainly focussed on congruences.

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References: Example 4 on page 252 of MST124 Book A (Unit 3). Composite functions, MST124 Handbook, page 26.

Suggested revision: MST124 Unit 3, Subsection 3.2 Composite functions. Question 5 To find the rule of the inverse of f , rearrange the equation $13x + 4 = y$ to express x in terms of y . This gives $13x + 4 = y$ $13x = y - 4$ $x = \frac{y - 4}{13}$

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