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4. [Maximum mark: 5] A data set has a mean of 20  
and a standard deviation of 6. (a) Each value in the  
data set ...

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Question: Calculate the gradient of the line passing  
through the points (5,3) and (0,9). Markscheme  
Candidates' Scripts Marking 93 6 05 5 – – –  
(M1)(A1) (i) Working:  $m = \frac{3-9}{5-0} = -\frac{6}{5}$  followed  
by  $y = -\frac{6}{5}x + 9$  but  $-\frac{6}{5}$  on answer line (ii)  
– – Working box:  $m = \frac{3-9}{5-0} = -\frac{6}{5}$  followed by  $y =$   
 $-\frac{6}{5}x + 9$  and then answer line ...

## May 2011 MATHEMATICAL STUDIES Standard Level Paper 1

- 6 - M11/5/MATME/SP2/ENG/TZ2/XX 5. [Maximum  
mark: 7] There is a vertical tower TA of height 36 m at  
the base A of a hill. A straight path goes up the hill

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from A ...

mathematics stanDaRD level PaPeR 2

M11/5/MATME/SP1/ENG/TZ1/XX -2 1 A line L passes through A (1, -1, 2) and is parallel to the line  $r = 1 + s 3 + t 5 - 2$  (a) Write down a vector equation for L in the form  $r = a + tb$ . [2 marks] The line L passes through point P when  $t = 2$ .

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eg  $\ln 2 5$ ,  $12 \ln 2 5$ ,  $\ln 2()$ xxx-- correct expression (accept absence of C) eg  $() 1 12 \ln 2 5 2 x C - +$ ,  $6 \ln 2 5()$ x- A2 attempt to substitute (4, 0) into their integrated f (M1) eg  $06 \ln(245) = x -$ ,  $06 \ln(85) = - + C$   $C = -6 \ln 3$  (A1) fx x()  $6 \ln(2 5) 6 \ln 3 = - - 25 6 \ln 3$  §·§·x- " , = " , ©<sup>1</sup>©<sup>1</sup> (accept  $6 \ln 2 5 \ln 3()$ x--6) A1 N5 Note ...

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