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turn over 6. [Maximum mark: 5] A

scientist has 100 female fish and 100
male fish. She measures their lengths
to the

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Turn over 0512 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 ...

Mathematics Standard level - crunchy math

Question: Calculate the gradient of the line passing through the points (5,3)

and (0,9). Markscheme Candidates□

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(M1)(A1) (i) Working: $m = \frac{93\ 6\ 05\ 5}{\square} = \square$

$= \square$ followed by $y = \square 6x/5 + 9$ but $\square 6/5$

on answer line (ii) $= \square$ Working box: $m =$

$\frac{93\ 6\ 05\ 5}{\square}$ followed by $y = \square 6x/5 + 9$

and then answer line ...

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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 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 $r = 1 + s 3 . 5$
□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 $() 1 12\ln 2 5 2 xC$ +, $6\ln 2 5()x$ A2
attempt to substitute (4, 0) into their

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integrated f (M1) eg $06\ln(245)=x$,
 $06\ln(85)=\square+C$ $C=\square 6\ln 3$ (A1) fx x() $6\ln(2$
 $5) 6\ln 3=\square 25 6\ln 3 \S \cdot \S \cdot x \square \text{ ``}_s = \text{ ``}_s \text{ ©}^1 \text{ ©}^1$
(accept $6\ln 2 5 \ln 3()$ x $\square 6$) A1 N5 Note
...

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