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$\backslash((3 x+1(x-4) \backslash)$
[MTH101] Let set $\backslash(A=\{x \operatorname{lin} Z: 0 \backslash$ eq $x<2\} \backslash)$ list the member of $A$ $\backslash(A=\{0,1\} \backslash)$
[MTH101] Solve the inequality $\backslash(\langle f r a c\{2 z+3\}\{z+2\} \backslash$ leq $1 \backslash)$
<br>(-2<z\leq-1<br>)
$[\mathrm{MTH} 101] \backslash\left(Z=\left\{\tilde{A} \notin a ̂, \neg \hat{A}_{1}^{\prime},-3,-2,-1,0,1,2,3, \hat{A} \notin \mathrm{a}, \neg \hat{A} \mid\right\} \backslash\right)$ denotes a set of $\qquad$ Integer number
[MTH101] A vector having unit magnitude is called Unit vector
[MTH101] The notion $\backslash(\backslash$ ni $\backslash$ ) mathematically denotes
Such that
[MTH101] In a group of 250 students, 170 are boys. If 120 students including all the girls wear glasses, determine the number of boys that wear glasses 40
[MTH101] The seventh term of an A.P is 15 and the fourth term is 9 . Find the first term and common difference
$\backslash(a=3, d=2 \backslash)$
[MTH101] Given $\backslash(A=3+4 i \backslash)$ and $\backslash(B=2+5 i \backslash)$, find $A B$ $\backslash(A B=-14+23 i)$
[MTH101] The second term of a GP is 4 , the fifth term is 81 . Find the seventh term <br>(\frac\{729\}\{4\}<br>)

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