

$$\sqrt{(3x+1)(x-4)}$$

[MTH101] Let set  $(A=\{x \in \mathbb{Z}: 0 \leq x < 2\})$  list the member of A  
 $(A=\{0,1\})$

[MTH101] Solve the inequality  $(\frac{2z+3}{z+2} \leq 1)$   
 $(-2 < z \leq -1)$

[MTH101]  $(\mathbb{Z}=\{\infty, -\infty, -3, -2, -1, 0, 1, 2, 3, \infty, -\infty\})$  denotes a set of \_\_\_\_\_  
Integer number

[MTH101] A vector having unit magnitude is called  
Unit vector

[MTH101] The notion  $(\mathbb{N})$  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  
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[MTH101] The seventh term of an A.P is 15 and the fourth term is 9. Find the first term and common difference  
 $(a=3, d=2)$

[MTH101] Given  $(A=3+4i)$  and  $(B=2+5i)$ , find AB  
 $(AB=-14+23i)$

[MTH101] The second term of a GP is 4, the fifth term is 81. Find the seventh term  
 $(\frac{729}{4})$

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