

NOMBRE: JUAN JOSE RODRIGUEZ GALINDO

NOMBRE DEL MAESTRO: JUAN JOSE OJEDA

MATERIA : MATEMATICAS administrativas

Trabajo: resolver el problemario

GRADO:2 CUATRIMESTRE

GRUPO: A

$2X+3Y-Z=1$ $2X+3Y-Z-(3Y-Z)=1-(3Y-Z)$ $2X=1-3Y+Z$ $2X = \frac{1}{2} - 3Y/2 + Z/2$ $X = \frac{1-3Y+Z}{2}$	$3X-2Y-4Z=-3$ $3X-2Y-4Z-(-2Y-4Z)=-3-(-2Y-4Z)$ $3X=-3+2Y+4Z$ $\{3X\}_{\{3\}} = \{-3\}_{\{3\}} + \{2Y\}_{\{3\}} + \{4Z\}_{\{3\}}$ $X = \frac{-3+2Y+4Z}{3}$	$5X-Y-Z=4$ $5X-Y-Z-(-Y-Z)=4-(-Y-Z)$ $5X=4+Y+Z$ $\{5X\}_{\{5\}} = c\{4\}_{\{5\}} + \{Y\}_{\{5\}} + c\{Z\}_{\{5\}}$ $X = \frac{4+Y+Z}{5}$
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A-B=-6

$1-7=-6$

B + C = 3

$2+1=3$

C + 2D = 4

$2+2(1)=4$

2A - 3D = 5

$2(4) - 3(1) = 5$