$$5x + 2y = x + 2z + 3 \tag{1}$$

$$130x + 4z = y + 2 \tag{2}$$

$$43y + 57z = 20x + 99\tag{3}$$

$$5x + 2y = x + 2z + 3 \tag{4}$$

$$130x + 4z = y + 2$$

$$43y + 57z = 20x + 99 (5)$$

$$5x + 2y = x + 2z + 3$$
 (See (4))

$$130x + 4z = y + 2 \tag{6}$$

$$43y + 57z = 20x + 99$$

$$5x+ 2y = x+ 2z+ 3$$

Please notice the alignment \dots

$$130x + 4z = y + 2$$

 $43y + 57z = 20x + 99$

$$5x+$$
 $2y$ = $x+$ $2z+$ 3
 $130x+$ $4z=$ $y+$ 2
 $43y+$ $57z=$ $20x+$ 99