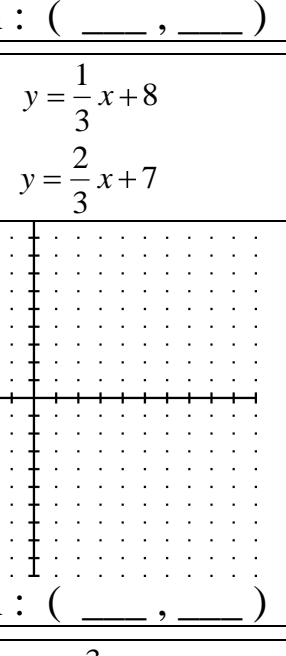
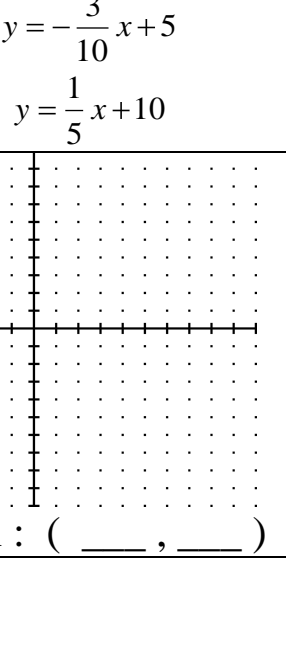
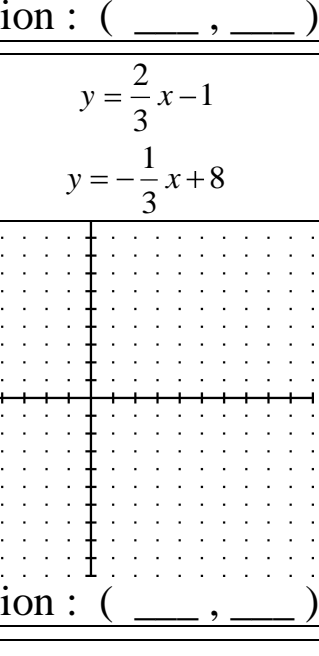
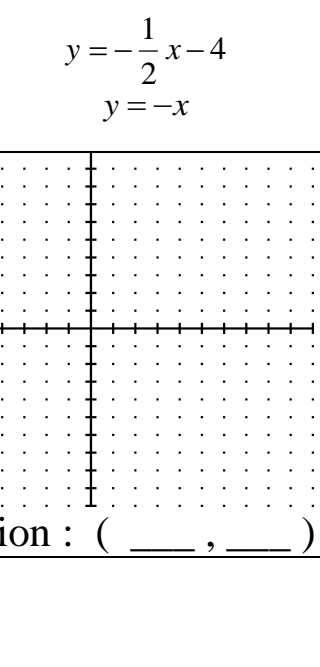
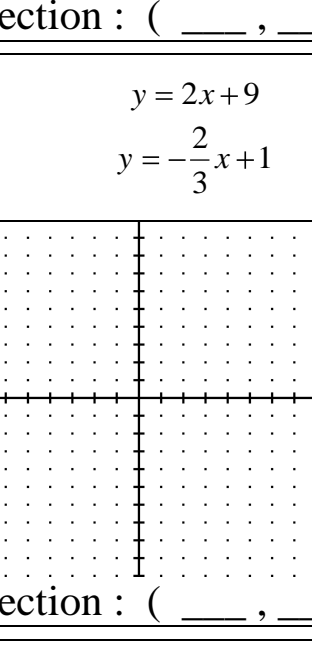
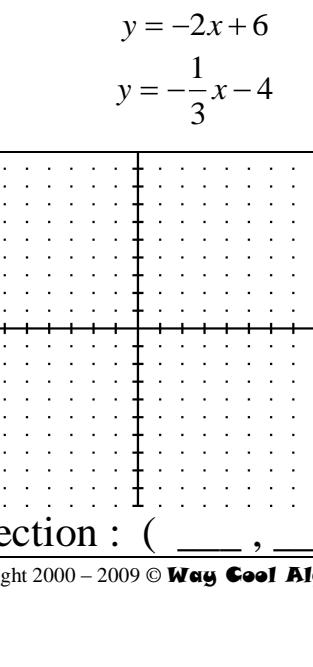


Graph both lines and find where they intersect. PLOT AS MANY POINTS AS POSSIBLE.

1	$y = 3x + 4$ $y = 5x + 6$	2	$y = -4x + 10$ $y = x$	3	$y = -x + 6$ $y = 2x - 2$		
Intersection : (____ , ____)		Intersection : (____ , ____)		Intersection : (____ , ____)			
4	$y = \frac{1}{3}x + 8$ $y = \frac{2}{3}x + 7$	5	$y = \frac{2}{3}x - 1$ $y = -\frac{1}{3}x + 8$	6	$y = 2x + 9$ $y = -\frac{2}{3}x + 1$		
Intersection : (____ , ____)		Intersection : (____ , ____)		Intersection : (____ , ____)			
7	$y = -\frac{3}{10}x + 5$ $y = \frac{1}{5}x + 10$	8	$y = -\frac{1}{2}x - 4$ $y = -x$	9	$y = -2x + 6$ $y = -\frac{1}{3}x - 4$		
Intersection : (____ , ____)		Intersection : (____ , ____)		Intersection : (____ , ____)			