## P.s. \#4.6-bines and binear Equations

Name $\qquad$ Class $\qquad$
1.) Find and graph the equation of a line that passes through $(-2,5)$ and ( $1,-1$ ).

2.) Find and graph the equation of a line that passes through $(4,1)$ and $(6,3)$.

3.) You bought a magazine for $\$ 7$ and four erasers. You spent a total of $\$ 25$. How much did each eraser cost? You must solve this algebraically.

