Solve each inequality for specific Variable then graph on a number line.

$6x-3<2x+1$$-\frac{1}{4}m-7>-3$

$5n>125$$-7u\geq 28$

$-9y-30\leq -6$$h<19.2$

$9y>27$$-2p\geq 18$

$m-4\leq 3m-8$$-\frac{1}{4}k-3>11$

$-3y+2\leq 22$$-z<-18+z$

$\frac{5s-5}{5}\leq 7$$\frac{1}{2}y-4>7$