## Two- Step Equations

Describe what steps you would take to solve the equations

1) $\frac{n}{3}-6=15$

First $i$ would
Then i would
2) $55=35+\frac{9}{5}$

First i would
Then i would
Solve the equations
3) $7 q+50=2 q$
6) $64-3 n=-32$
9) $\frac{d}{8}-6=6$
4) $3 p=75+18 p$
7) $4 \mathrm{c}=-32 \mathrm{c}+22 \mathrm{c}$
10) $62=22+\frac{\mathrm{s}}{4}$
5) $60-9 n=186$
8) $100+10 x=200$
11) $32-\frac{r}{5}=137$

