## Solving One Step Equations: Adding and Subtracting

Part 1. Directions: Solve and show all algebraic steps for the following. Name: $\qquad$
A. $B+5=8$
L. $12+X=10$
B. $Y-6=10$
M. $15+Y=16$
C. $12=\mathrm{g}+7$
N. $12+\mathrm{H}=5$
D. $M-3=9$
O. $X+1=-10$
E. C-8=11
P. $X-3=-10$
F. $\mathrm{F}+9=12$
Q. $-10=Y+3$
G. $17=d+12$
R. $X-10=-6$
H. $9=p-15$
S. $B-5=-5$
I. $33=6+\mathrm{h}$
T. $15=-3+X$
J. $2=-3+X$
U. $100=\mathrm{X}-100$
K. $3=X+7$
V. $100+X=-100$

