## TWO-STEP EQUATIONS

What would you move first?

## 1) 3 = 9 - 3c

First $i$ would move the $\qquad$
2) $5 e+20=10 e$

First i would move the $\qquad$

## 3| $12-4 \mathrm{~s}=2 \mathrm{~s}$

First i would move the

## Solve the equations:

4) $7 p+50=2 p$
5) $9 p+60=3 p$
6) $51-3 q=-63$

$$
\text { 12) } \frac{p}{4}-10=10
$$

6) $42=22+\frac{x}{4}$

131 $33-\frac{n}{5}=183$
7) $49+7 s=14 s$
8) $4 c=-10+24 c$
14) $4 t=152-34 t$
9) $29-9 y=362$
15) $21+7 a=14 a$
10) $2 t=76-17 t$
16) $2 x=60-18 x$

