Name: $\qquad$
Thursday Homework
Solve for Linear Equation \#1-20

Solve for each unknown.

| $22=15-b$ | $(-13)=6+r$ |
| :--- | :--- |
| $t-(-16)=27$ | $(-10)=(-2)+t$ |
| $w-(-14)=6$ | $16+d=35$ |
| $23=3+g$ | $14=u+9$ |
| $19=z-4$ | $(-30)=j-9$ |
| $(-10)=(-4)-r$ | $1=m-17$ |
| $(-13)=(-2)+x$ | $(-10)=c-24$ |
| $f-(-17)=(-2)$ |  |
| $18=s+5$ |  |
| $13-k=(-1)$ |  |

