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Monday Homework
Solve for Linear Equation \#1-12

Solve for each unknown.

| $(-1)=(-22)-y$ | $9=j-(-13)$ |
| :--- | :--- |
| $33=9-w$ | $(-3)=(-21)-y$ |
| $14-w=0$ | $f+(-13)=(-19)$ |
| $14=y+(-9)$ | $(-21)=3+b$ |
| $2-k=(-14)$ | $x+(-9)=6$ |
| $(-38)=(-16)+a$ |  |

