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Wednesday Homework
Solve for Linear Equation \#1-20

Solve for each unknown.

| $(-3)-g=(-3)$ | $p-(-23)=11$ |
| :--- | :--- |
| $d-3=(-13)$ | $p+14=24$ |
| $5=f+(-19)$ | $-(-11)+w=11$ |
| $m+13=(-2)$ | $r-0=(-7)$ |
| $17=16+r$ | $q-(-3)=(-21)$ |
| $(-33)=(-15)-q$ | $(-5)+q=(-3)$ |
| $(-10)-b=(-13)$ | $(-18)+b=(-23)$ |
| $7=m-(-25)$ |  |

