### 6.3 Review

Use the distributive property and the GCF of the addends to rewrite each sum as an equivalent expression that has two factors.


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$$
\begin{aligned}
& 33+55 \mathrm{GCF}=11 \\
& \left.13^{3+5}\right)
\end{aligned}
$$

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Use the distributive property and the GCF of the addends to rewrite each sum as an equivalent expression that has two factors.

$$
G C F=2 \quad 38+12
$$


$2(11+6)$

### 6.3 Review

Use the distributive property and the GCF of the addends to rewrite each sum as an equivalent expression that has two factors.
$55(11+2)^{55+10} G C F=5$

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Use the distributive property and the GCF of the addends to rewrite each sum as an equivalent expression that has two factors.

$$
28+24
$$



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Use the distributive property and the GCF of the addends to rewrite each sum as an equivalent expression that has two factors.

$$
70+80 \leftrightarrow C=0
$$

$$
10(7+8)
$$

### 6.3 Review

Use the distributive property and the GCF of the addends to rewrite each sum as an equivalent expression that has two factors.

$$
\begin{aligned}
& 49+63^{\wedge} \text { @r- } \\
& 7(7+9)
\end{aligned}
$$

### 6.3 Review

Use the distributive property and the GCF of the addends to rewrite each sum as an equivalent expression that has two factors.

$$
\begin{aligned}
& 42+66 G C F=6 \\
& 6(7+11)
\end{aligned}
$$

