Calculate each sum or difference.

$$
\begin{aligned}
& (+12)-(-5)= \\
& (+7)-(-8)= \\
& (-2)+(+10)= \\
& (+10)-(-10)= \\
& (+11)-(+1)= \\
& (-8)-(-9)= \\
& (+2)-(+8)= \\
& (-9)-(-2)= \\
& (+9)-(+10)= \\
& (-11)+(+10)= \\
& (-2)-(-12)= \\
& (-1)-(+11)= \\
& (+3)-(+4)= \\
& (+2)+(+4)= \\
& (-6)+(+12)= \\
& (+4)+(-2)= \\
& (-8)+(-5)= \\
& (-11)-(+7)= \\
& (+3)-(+10)= \\
& (+8)-(-12)= \\
& (-6)-(+10)= \\
& (-6)+(-11)= \\
& (+10)-(+11)= \\
& (+8)-(-2)= \\
& (+6)-(-9)= \\
& (+9)-(-12)= \\
& (+12)+(-3)= \\
& (-11)+(+9)= \\
& (+12)-(-1)= \\
& (+9)-(+11)= \\
& (-6)+(-8)= \\
& (-10)+(+12)= \\
& (-11)+(-3)=
\end{aligned}
$$

