Name: Date:

Score: $\qquad$
Calculate each sum or difference.

$$
\begin{array}{ll}
(+12)+(-8)= & (+9)+(-10)= \\
(-11)+(-9)= & (+13)+(-13)= \\
(+12)-(-4)= & (+5)-(+11)= \\
(+11)+(+5)= & (+6)-(-12)= \\
(+11)+(+2)= & (-14)-(-15)= \\
(+9)-(+6)= & (-12)-(-1)= \\
(-11)-(-4)= & (-15)-(+1)= \\
(-14)-(-1)= & (-1)-(-13)= \\
(-12)+(-11)= & (-15)-(+6)= \\
(-10)-(-5)= &
\end{array}
$$

Name: Date:

Score:
Calculate each sum or difference.

$$
\begin{array}{ll}
(+12)+(-8)=(+4) & (+9)+(-10)=(-1) \\
(-11)+(-9)=(-20) & (+13)+(-13)=(0)  \tag{0}\\
(+12)-(-4)=(+16) & (-5)-(+11)=(-16) \\
(+11)+(+5)=(+16) & (+3)+(-10)=(-7) \\
(+11)+(+2)=(+13) & (+6)-(-12)=(+18) \\
(+9)-(+6)=(+3) & (+2)+(+10)=(+12) \\
(-11)-(-4)=(-7) & (-14)-(-15)=(+1) \\
(-14)-(-1)=(-13) & (-12)-(-1)=(-11) \\
(-12)+(-11)=(-23) & (+15)-(+1)=(+14) \\
(-10)-(-5)=(-5) & (-14)+(+6)=(-8) \\
(-2)+(+13)=(+11) & (-1)-(-13)=(+12) \\
(-13)+(-12)=(-25) & (-15)-(+6)=(-21) \\
(+3)+(+9)=(+12) &
\end{array}
$$

